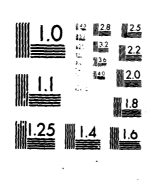
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DEPARTMENT OF THE ARMY

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JUSTIFICATION OF ESTIMATES FOR FISCAL YEAR 1981.

Submitted to Congress

JANUARY 1980



RESEARCH DEVELOPMENT, TEST AND EVALUATION, ARMY 116164

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for public referse and sale:

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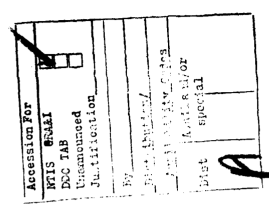
DEPARTMENT OF THE ARMY
RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY
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RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY APPROPRIATION LANGUAGE DEPARTMENT OF THE ARMY

Section 1

For expenses necessary for basic and applied scientific research, development, test and evaluation, including maintenance, rehabilitation, lease, and operation of facilities and equipment, as authorized by law; [\$2,853,331,000, and in addition, \$2,000,000 which shall be derived by transfer from "Research, Development, Test and Evaluation, Army, 1979/1980"7 \$3,232,500,000, to remain available for obligation until September 30, [1981] 1982. (10 U.S.C. 2353, 4503; Department of Defense Appropriation Act, 1980; additional authorizing legislation to be proposed.)

	Research, Development, Test, and Evaluation, Army	elopment, Test	. and Evelue	tion, Army	HINDI ACCIEIEN	5	26 JAN 60
		Program and Financing (in thousands of dollars)	thousands of	dollars)	UNCENSSIFI	3	
Identification code 21-2040-0-	150-1	Budge ROTAR	Budget plan (amounts for RDT&E actions programed)	(emounts for programed)		Obligetions	; ; ; ; ;
		1979 actual 1980 est.	1980 est.	1961 est.	1979 actual	1980 est.	1961 est.
Program by activities:				1		• • • • • • • • • • • • • • • • • • •	• • • • • • •
1. Technology base		439, 664	750 057			į	
	logy development	80.60	140 629	578.800	436,917	451,966	552,000
3. Strategic programs		227,510	241.618	266 254	227 619	776,377	156,900
•		1,400,876	1.469.991	1.593.427	707	472 479	200, 100
•	Ş	28,602	31,290	44,095	24, 555	34.600	43,200
e. Defensevide mission	slen support	449,257	482,117	612,169	441,347	478,727	603, 600
Total direct		2.638.864	0 A45 021	000			
Reimbursable program	\$	470,637	460,000	465,000	433,928	Z. 502, 244 470, 756	3, 206, 000
1.00.							
		3, 109, 701	3, 305, 231	3,697,500	3,077,463	3,273,000	3,670,000
Financing:							
11.00 Federal funds		-466,638	-454.700	700	444	400	
		-875	900	200			100 / RCF-
14.UU Non-federal sources	4	-1,324	-4,800	-4.800	-1,109	• • • • • • • • • • • • • • • • • • •	-4.
	Simple, Start of year: for year hydret place					•	•
Aveilable to finance nev	nev budget plans		-2.000		-224, 865	-232,216	-264,447
Ž:	8	-4,252				2,000	•
24.40 Unobligated belance availab	allable, and of year:						•
Aveilable to finance subs	subsequent year budget	:			232,216	264,447	291,947
:		2,000			000		
28.00 Unabligated balance lapsing	5 1.6	4,252	2,000		4,252	2,000	
Budget authority		2,640,864	2,645,231	3,232,500	2.640.864	2.645.231	2 939 Ann
Budget authority:	· = = = = = = = = = = = = = = = = = = =	•		***************************************			
40.00 Appropriation 4).00 Transferred to other accounts		2,640,864	2, 653, 331	3, 232, 500	2,640,864	2, 653, 331	3,232,500
			201, 101			-10,100	
43.00 Appropriation (adjusted 50.01 Responsed	usted)	2,640,664	2, 643, 231	3, 232, 500	2,640,664	2,643,231	3,232,500
			2,000			2,000	
2000	to outlays: nat nat of year				2,627,261	2,813,000 1,084,466	3,205,000
77.00 Adjustments in expired accounts	accounts				-1,084,466	-1,245,466	-1,484,466
90.00 Outlays					9 408 870		
						Z, 434, 000	Z. 886, 900

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Are	IINCI ASSIFIED	sseerch, Deve	lopment, Tes	Research, Development, Test, and Evaluation, Army	lon, Army			26 JAN 80
		Program and	Financing (I	Program and Financing (in thousands of dollars)			1978 fiscal year program	veer program
Identification code	Budget plan (emounts for identification code 21-2040-0-1-05)		Budo RDT&E	Budget plan (emounts for RDIRE actions programed)	•	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Obligations	Obligations
			1979 actual	1979 actual 1990 ast. 1991 ast.	1981 est.	1978 actual 1980 est. 1981 est.	1980 est.	1979 actual 1960 est. 1981 est.
7.00	Program by activities:							
10	Direct: 1. Technology base			•	•	25, 466	•	:
	2. Advanced technology development	PAT.			: : : : : : : : : : : : : : : : : : : :	16,632	:	: : : : : : : : : : : : : : : : : : : :
	3. Strategic programs					5	• • • • • • • • • • • • • • • • • • • •	
	4. Tectical programs					76,090		
	5. Intelligence and communications	2				1,192	:::::::::::::::::::::::::::::::::::::::	
	6. Defensevide mission support					18,710		
	Total direct					138, 735	:	
	Reimbursable program					61,243		
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1111111	*******	
10.00	Total					186,878		
11.00	Financing: Offsetting collections from:							
8.5	Federal funds			• • • • • • • • • • • • • • • • • • • •		20,438		
	Trust funds					=	:::::::::::::::::::::::::::::::::::::::	
	Non-federal sources	•		:		912		
21.40 Uno	Unobligated belance evailable, start of year: For completion of prior year budget plans	t of year: et plans	•	•		-224, 865	:	• • • • • • • • • • • • • • • • • • • •
200	Reprograming from or to prior year	budget plans	-4,252					
25.00 Uno	Unobligated belance lapsing		4,252		:::::::::::::::::::::::::::::::::::::::	7, 262		
			1 7 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		• • • • • • • • • • • • • • • • • • • •			
	Budget authority		:		:	:		: : : : : : : : : : : : : : : : : : : :

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1979 Fiscal year program

| Budget plan (amounts for | Obligations | O

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Unchligated belance available, start of year:
For completion of prior year budget plans
Available to finance new budget plans
Unchligated belance available, and of year:
For completion of prior year budget plans
Available to finance subsequent year budget 1. Technology base
2. Advanced technology development
3. Strategic programs
4. Tectical programs
6. Intelligence and communications
6. Defensevide mission support Financing:
Offsetting collections from:
O Federal funds
O Trust funds plens Unobligated belance lapsing Total direct Reimbursable program Program by activities: Direct: Budget euthority Total 2222 2223 2238 24.40 9.00 8.8

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Army	CHISTO INTE	Research, Development, Test, and Evaluation, Army	pment. Test.	and Evaluat	ion, Army			26 JAN 80
		Program and Financing (in thousands of dollars	nercing tin	thousands of			1980 Fiscal year program	ear program
Identi	identification code 21-2040-0-1-051		Budget RDT&E ac	Budget plan (amounts for RDI&E actions programed)	:		Obilgetions	
			1979 201011 1980 684.	Botus 1980 est.	1981 est.	1979 ectuel	1960 est.	1960 est. 1961 est.
Ē	Program by activities:							
	Ulrect: 1. Technology bese	•	•	459, 263		•	430,419	20,064
				140,932			132,309	6,623
	3. Strategic programs			241,618	: : : : : : : : : : : : : : : : : : : :	:	226,566	15,052
			• • • • • • • • • • • • • • • • • • • •	1,468,991	• • • • • • • • • • • • • • • • • • • •	: : : : : : : : : : : : : : : : : : : :	387,406	92,563
	6. Defensevide mission support			462,117			452, 107	30,010
	Total direct	•		2, 645, 231	:		2,666,170	177,061
	Reimbursable program	•		460,000			372,614	67,386
		•	1 4 4 4 1 1 4 4 4 4				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
10.8	Totel	•	:	3, 305, 231		:	3,040,784	264,447
•	Firencing:							
3.	federal funds	•	: : : : : : : : : : : : : : : : : : : :	-454, 700		• • • • • • • • • • • • • • • • • • • •	-454, 700	• • • • • • • • • • • • • • • • • • • •
13.00		•		99			900	
2.8	Non-federal sources			-4, 600	: : : : : : : : : : : : : : : : : : : :	:	-4, 800	
2 7.	Unobligated balance available, for completion of prior year	ï		:		:		-264,447
24. 40	Unobligated balance available, en For completion of prior year bu	end of year: budget plans .		:	:	:	264,447	
	Budget authority			2,645,231		;	2,645,231	
			i			•		
6 0.0	Budget sutherity: Appropriation	•		2, 053, 331	:	:	2, 653, 331	:
-	Transferred to other accounts	• •		-10,100			-10, 100	
43.00 90.00	Apprepriation (adjusted)			2, 643, 231			2,643,231	

Program by activities: Direct: 1979 actual 1960 est. 1981 est. 1981 est. 1982 est. 1982 est. 1982 est. 1982 est. 1982 est. 1982 est. 1983 es	olocolocolocolocolocolocolocolocolocolo	Trogram by activities: 1. Technology base 2. Advanced technolo 3. Strategic programs 4. Tectical programs 6. Intelligence and 6. Defensevide missi Total direct Relmbursable program Total Total Founds Non-federal sources Unobilicated basince avel For completion of prio	Trogram by activities: 1. Technology base 2. Advanced technolo 3. Strategic programs 4. Intelligence and 6. Defensevide missi Total direct Reimburable program Total Innancing: Gfasting collections f Federal funds Trust funds Trust funds Woorfederal sources Unobilgated balance avail	Trogram by activities: 1. Technology base 2. Advanced technolo 3. Strategic programs 4. Intelligence and 6. Defensevide missi Total direct Reimburable program Total Innancing: Gfasting collections f Federal funds Trust funds Trust funds Woorfederal sources Unobilgated balance avail
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Personnel compensation: Personnel Compensation Personnel Compensa	9				
Total interest companies Total interest comp		nel compensation:		;	
Total personnal componention C Total personnal Total person		ent positions	306,362	414, 781	415, 70
Total personnel compensation Com		ONS OTHER TOWNSON	6.730	7.020	7.64
Total personnal compensation Total personnal compensation			•	ï	;
Personnel Composition	-	otal personnel compensation	320,511	429,690	432,117
Personnel Compensation Personnel Per	i				
France Incomplete 19, 249 26, 748 28 748 28 748 28 748 7	Direct o	bilgations:	248, 140	346,060	345,054
Transportation of things Transportation Transp		;	25.183	36.117	35.847
Treated control of things Treated control cont		and transportation of paragons	19.248	26.746	26,45
1,686 27,097 2.26 2.26			5.093	2, 104	5,926
Printing and recolution 2.286 2.		ications, utilities and other rent	11,686	21,057	23,61
Controlled		ng and reproduction	476	2,206	2,92
Contracts Cont	ő	: 820->108	420		
Supplear and master lais Supplear to be lighting and contributions Total direct children Total children T	25	reses from industrial tends		443,020	036,00
Equipment Total direct coligations Total component Total coligations Total coliga		Section 1		65,500	73.54
Total direct obligations		100	73,330	56, 793	65,20
Personnel components to Personnel Personnel Personnel Personnel Personnel Personnel Personne			1,222	3,075	
Personnel confidentions Personnel confidentions Personnel confidentions Personnel confidentions Personnel confidential cutilian personnel confidential confidential confidential confidential confidential confidential confidential personnel confidential personnel confidential personnel confidential confident	•			776 600 6	20 900
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Travel and transportation of persons Travel and transportation of things Travel and transportation of things Travel and transportation of things Travel and tear observed 1,564 1,564 1,564 1,564 1,566 1,564 1,566			7.345	9,300	9
Transportation of things		6	6,005	7,316	7,25
Substitute Sub			750	1,564	1,38
Purchases from industrial funds Purchases from industrial Purchases from indus		seller test test test test test test	0.4.0 9.80	4,037	50°,
Purchases from Industrial funds 20,200 20,505 20,504 20,		THE BASE TENTION OF THE PARTY O	887		
Constracts Con	•	heses from industrial funds	62,200	69,585	64,447
### EQUIVALENT OF OVERTIME AND HOLIDAY HOURS AVERAGE CS SALARY AVERAGE SALAR	•	racta	257,770	259,647	258, 88
Total reimbursable obligations Total reimbursable obligations Total boligations Total where of permanent positions Total number of permanent positions Total compensable work years Total compensable work years FULL-TIME EQUIVALENT OF OTHER POSITIONS FULL-TIME EQUIVALENT OF OTHER POSITIONS FULL-TIME EQUIVALENT OF OVERTIME AND HOURS AVERACE ES SALARY AVERACE ES SALARY AVERACE GS CRADE AVERACE GS SALARY AVERACE SALAR		69 676 76675018 695	6,376	23,002	15,625
Total reimbursable obligations Total Detail coligations Total boligations Total where of Perhanent Positions Total Number of Perhanent Positions Total COMPENSABLE WORK YEARS TOTAL COMPENSABLE WORK YEARS FULL-TIME EQUIVALENT OF OTHER POSITIONS FULL-TIME EQUIVALENT OF OVERTIME AND HOURS AVERAGE ES SALARY AVERAGE CS GRADE AVERAGE GS SALARY AVERAGE GS SALARY AVERAGE SALARY OF HUGRADED POSITIONS	•			į	
TOTAL NUMBER OF PERMANENT POSITIONS TOTAL COMPENSABLE WORK YEARS TOTAL COMPENSABLE WORK YEARS FULL-TIME EQUIVALENT OF OTHER POSITIONS AVERAGE ES SALARY AVERAGE GS SALARY AVERAGE GS SALARY AVERAGE GS SALARY AVERAGE	-		433,938	470,756	- 1
TOTAL NUMBER OF PERNANENT POSITIONS TOTAL COMPESSABLE WORK YEARS TOTAL COMPESSABLE WORK YEARS TOTAL COMPESSABLE WORK YEARS TOTAL COMPESSABLE WORK YEARS FULL-TIME EQUIVALENT OF OTHER POSITIONS AVERACE ES SALARY AVERACE CS CRADE AVERACE CS SALARY AVERACE CS SALARY AVERACE SALARY OF UNCRADED POSITIONS AVERACE SALARY AVERACE SALARY OF UNCRADED POSITIONS AVERACE SALARY OF UNCRADED POSITIONS AVERACE SALARY OF UNCRADED POSITIONS		otel obligations	3,077,463	3,273,000	3,670,000
YEARS		PERSONNEL	, , , , , , ,		#
YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS 14,884 19,667 19 19,677 19 10,1419) (485) YEARS YEARS YEAR					
YEARS YEARS YEARS YEARS YEARS YEARS YOURTINE AND HOLIDAY HOURS YOURTINE AND HOLIDAY HOURS YOURTINE AND HOLIDAY HOURS YOURTINE AND HOLIDAY HOURS YOUR YOUR YOUR YOUR YOUR YOUR YOUR YOUR	TOTAL	NUMBER OF PERMANENT POSITIONS	14,409	18,550	18,69
7. OVERTIME AND HOLIDAY HOURS (519) (685) 7. OVERTIME AND HOLIDAY HOURS (1,419) (455)	TOTAL	COMPENSABLE WORK YEARS	14,884	19,667	19,81
ENT OF OVERTIME AND HOLIDAY HOURS (1,419) (455) 47,500 50,100 50 9,44 22,026 22,749 22 UNCRADED POSITIONS 17,971 18	FULL-	TIME EQUIVALENT OF OTHER POSITIONS	(818)	(685)	(169)
47,500 50,100 50 9.60 9.44 22,026 22,749 22 UNCRADED POSITIONS 17,971 18	FULL-	TIME EQUIVALENT OF OVERTIME AND HOLIDAY HOURS	(1,419)	(455)	(094)
9.60 9.44 22,026 22,749 IINGRADED POSITIONS 17,971	AVERA		47,500	50,100	50,100
22,026 22,749 IINGRADED POSITIONS 17,971	AVERA	GE GS GRADE	09.6	9.44	9.44
UNCRADED POSITIONS 17,971	AVERA	SE GS SALARY	22,026	22,749	22,62
	AVERA	SE SALARY OF UNCRADED POSITIONS	16,798	17,971	18,20

RESEARCH, DEVELOPHENT OF THE ARMY PROCRAH ELEMENT LISTING TABLE OF CONTENTS

Section 2

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Section 2 (Contd)

PROGRAM ELEMENT LISTING INTRODUCTION AND EXPLANATION OF CONTENTS This section has been prepared for the purpose of providing summary program element budget information concerning the US Army Research, Development, Test and Evaluation Program. The listing is preceded by three summaries: the first by Research Categories (Program), the second by Budget Activities, and the third by FYDP Programs.

A separate document, Descriptive Summaries, furnishes detail by project. In addition, it furnishes narrative information on all Research, Development, Test and Evaluation (RDTE) program elements and projects of \$5.0 million or more. The index number in the right-hand column of this Program Element Listing refers to the appropriate page in the Descriptive Summaries. The funding information reflected in these volumes corresponds to that contained in the President's Budget.

A direct comparison of FY 1979, FY 1980, and FY 1981 data in this Program Element Listing with data submitted in the Program Element Listing dated January 1979 will reveal significant differences. Narrative explanation of these changes is included in the appropriate individual Program Element Descriptive Summary.

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UNCLASSIFIED DEPARTMENT OF THE ARMY FY 1961 R O T + E PROGRAM

	SUMMARY			DATE: 26 JAN 1988
	THOUSANDS OF DOLLARS		THOUSANDS OF DOLLARS	THOUSANDS OF DOLLARS
	FY 1979	FY 1988	FY 1981	FY 1962
				• • • • • • •
AP OF RESEARCH CAFEGORIES				
RESERVE	114.056	131,152	156,911	186,352
EXPLORATORY DEVELOPHENT	318,948	324,131	401,362	140,610
ADJANCED DEJELOPHENT	453,958	565,111	721,469	1,478,415
ENGINEERING DEVELOPMENT	1,225,249	1,249,234	1,226,417	845,584,4 445,444
	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
RESEARCH AND DEJELOPHENT (FYOF PROSEAM 6)	2.533.796	2.708.448	3.867.214	3.449.465
OPERATIONAL SYSTEMS DEVELOPMENT	105,064	136,783	165,286	204,929
TOTAL RESEARCH DEVELOPHENT TEST + EVAL, ARMY	2,638,864	2,845,231	3,232,500	3,654,394
SUMMARY RECAP OF BUDGET ACTIVITIES				
TECHNOLOGY BASE	432,998	459,283	554,273	634,962
AO JANCED TECHNOLOGY BE JELOPHENT	99,621	146,932	150.262	201,751
	227,510	241,618	566,254	319,655
TACTICAL PROGRAMS	1.400.876	1,489,991	1,593,427	1,666,189
INTELLIGENCE AND COMMUNICATIONS	209.60	31,290	44.895	62,357
DEFENSENIOE MISSION SUPPORT	162.644	492,117	615,189	689.568
TOTAL RESEARCH DEVELOPMENT TEST + EVAL, ARMY	2,636,864	2,645,231	3,232,500	3,654,394
SUMMARY REGAP OF FYOP PROGRAMS				
GENERAL PURPOSE FORCES	83,675	106,311	120,258	141.710
Intelligence and communications research and development (fydp protram 6)	2,533,796	34,472	45,628	63,219
TOTAL RESEARCH DEVELOPMENT TEST + EVAL, ARMY	2.638.664	2,045,231	3,232,500	3,654,394

Ĭ	OP RI ATION	APPROPRIATION: 2848 A RESEARCH DEVELOPHEM TEST + EVAL, ARMY	. ARRY			DATE! 2	OATE: 28 JAN 1988	
	PE0 68 AV	SINGLE OF THE PROPERTY OF THE		TACABLE STATES OF THE PROPERTY		THOUSANDS	THOUSANDS OF DOLLARS	DESCRIPTIVE
LI 8	LINE ELEMENT NO NUMBER	ITEM MONENCLATURE	¥C.	FY 1979	FY 1966	fy 1961	FY 1962 3	FY 1962 3 PACE HUNBER
-	61101A	61101A IN-HOUSE LAB INDEPENDENT RESEARCH		16.000	17,540	19,61	1-1 f 996 12	Ξ
~	61 182A	61102A DEFENSE RESEARCH SCIENCES	-	96.15	113,652	137,311	164,452 U	1-10
~	62115A	62185A MATERIALS	-	11.693	13,601	12,632	. 12,763 U	1-90
•	42111A	62111A ATMOSPHERIC INVESTIGATIONS	-	126.4	5.947	4114	6.053	S - 1
•	62128A	62120A FUZE/MUCLEAR WPNS EFFECTS/FLUIDICS		5.793	6.636	6.585	9.814 U	1-101
•	62281A	AIRCRAFT MEAPONS TECHNOLOGY	-	1.968	2.101	1.000	2.784 U	1-107
~	62202A	62202A AIRCRAFT AVIONICS TECHNOLOGY	4	5.179	6. 322	6.178	7.739 C	1-112
•	62289A	62289A AEROMAUTIGAL TECHNOLOGY	-	16,010	17.120	21,640	24,128 J	1-116

V01229	62210A AIRDAOP TECHNOLOGY	-	956	1,327	1,002	2,001 U	1-123
AE 36 3A	62303A MISSILE FECHNOLOGY		28,299	27.607	30,364	34.604 2	1-128
62307A	HIGH ENERGY LASER TECHNOLOGY	•		1.500			1-141
62681A	62681A TAME AND AUTOMOTIVE TECHNOLOGY	-	12,828	11.467	15.571	19.791 0	1-169
VE 09 29	LARGE CAL AND MUCLEAR TECHNICOCY	-	.	•	•		1-155
62617A	62617A SMALL GAL AND FIRE CHIRL TECHNOLOGY		9.695	6.511	10.347	11,514 U	1-161
62618A	BALLISTICS TECHNOLOGY	4	16.439	16.304	19.569	23,740 J	991-1
62 622A	CMEMICAL MUNITIONS/CHEMICAL CNOT SPT	-	5.731	6.615	5.751	7.151 U	1-172
62701A	COMMUNICATIONS TECH		9,217	14,465	3.965	9.545 u	1-177
62763A	CMST SURV TARGET ACQ/ID		5,215	3.615	4.420	1.99 L	1-164
62764A	62704A MIL EMJIRONNENTAL CRITERIA JE!	•	2.950	3.556	3.906	3.796 U	1-109
6278SA	ELECTRICAL AND ELECTROMIC DEVICES	-	13,335	14,619	14.867	16,728 U	1-195
62786A	62786A CHEM BIOLOGICAL DEF/GEN INVEST	-4	12,886	12,431	12, 330	12,667 U	1-204
62767A	HAPPING - GEODEST		** 200	****	5.652	9.782 U	1-208
62 7 8 9A	62709A MIGHT VISION INVESTIGATIONS	-4	7.999	9,163	294.11	U 658.41	1-213

DATE: 26 JAN 1980 EXHIBIT R-1 DEPARTMENT OF THE ARMY FY 1961 R D F + E PROGRAM APPROPRIATION: 2040 A RESEARCH DEVELOPMENT TEST + EVAL, ARNY

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25 42719 26 42719 26 42719							
	ITEM MOMENCLAFURE	¥61	FY 1979	FY 1966	FY 1981	fv 1982 3	PACE NUMBER
	TACTICAL ELECTRONIC WARFARE TECHNOLOGY	-	,	4	•	•	1-217
	HUMAN FACTORS ENGR IN SYS OLV	-	5.459	142.9	7.740	0.151 U	1-229
	HUMAN PERFORMANCE EFFECT/SIAULATION	-	2,942	NON **	3.467	3.462 0	1-234
******	HOBILITY AND WEAPONS EFFECTS TECH	-	5,011	4,912	6.179	6.148 U	1-239
26 62728A	ENVIRONMENTAL QUALITY TECH	-	9,613	9,465	10,165	10.497	. 992-1
29 62722A	HANPOHER/PERSONNEL/TRAINI MG	-	5.934	5.410	294.6	5.486 U	642-1
30 62723A	CLOTHING EQUIP AND SMELTER TECH	-	3,797	4.394	6.637	5,272 U	1-254
31 62724A	JT SWC FOOD SYS TECH	-	7,852	5.552	****	7.650 U	1-264
32 62725A	COMPUTER AND INFORMATION SCIENCE	4	2.510	1,269	2.000	2,119 J	1-270
33 62726A	ARM SUPPORT DARPA-HOMES	-	3.00	1.500		9	ł
34 62727A	MON-SYSTEM FRAINING DEVICES	-	2,456	2,955	3,457	4.814 U	1-278
35 62738A	COLD REGIONS ENGINEERING TECHNOLOGY	4	3,672	3,620	4.601	4.676 U	1-283
36 62731A	MILITARY FACILITIES ENGINEERING TECHNOLOGY	-	3,011	2,991	4,236	7.206 U	1-289
37 62732A	RP & SUPPORTING TECHNOLOGY	-4	1.104	2.744	2,013	2.976 U	1-294
36 62733A	i mobility equipment technology	-	9,459	9,901	12,100	16.759 6	1-300
39 627344	, MED DEFENSE AGAINST CHEM AGINTS	-	7.027	5.777	5.577	4.420 U	1-306
41 627464	TACTICAL ADP TECH	-			9.470	9.001 U	1-311
41 62778A	MILITARY DISEASE MAZARDS TECH	4	23,161	17.092	17.229	26.366 U	1-317
42 62772A	COMBAT CASUALTY CARE TECH	4	7,303		17.197	10.076 U	1-336
43 62779A	COMPAT MAXILLOFACIAL IMJURY		1,200	1.253	762	0 210	1-352
44 62777A	SYSTEMS MEALTH MAZARD PREJENT TECH	-	0.070	19.001	13.256	13.061 U	1-357

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	eleaen Number	ITEM NOHENCLATURE	ACT	FY 1979	FY 1988	FY 1981	FY 1902 G	PACE MUNEER
\$3	62701A	62761A EMENGY TECM APPL FOR HILITARY FACIL	-	1	٠	1.647	1,614 U	1-372
	TE CHILD	TECHNOLOGY BASE		432,998	159,263	554,273	634,962	
;	63182A	haterials scale-up	~	2,076	3, 388	3.034	A 16519	1-376
;	6310W	FUELS AND LUBRICANTS	~		2.000	1,010	2,279 U	1-380
;	63281A	AIRCRAFT POWER PLANTS AND PROPULSION	~	7.88	6.202	159.4	18,447	1-364
;	432964	AIRCRAFT MEAPONS	N		• 2.5	991.9	19,366 U	1-389
	63207A	AIRCRAFT AVIONICS EQUIPHENT	~	•	1.938	4.190	13,352 U	1-394
15	484289	AIR HOBILITY SUPPORT	~	• • •	659	1.969	2, 302 10	007-1
25	A11589	ROTARY WING CONTROLS/ROTORS/STRUCTURES	~	3,352	88	11.779	31,553 U	1-405
23	63212A	TILT ROTAR RESEARCH ACFT 140	~	1.250			3	ì
\$	431216A	SYMMETIC FLIGHT SIMULATORS	~	1.500	1,208	6.003	11,596 U	919-1
\$\$	63216A	AIRDROP EQUIP AND TECHNIQUES	~	991	1,256	2.157	2.646 U	1-423
*	633864	TERMINALLY GUIDED PROJECTILES	~	2,984	2,978	7.406	19,337 U	1-427
3	63313A	MSL/ADCKET COMPONENTS	~	• • • • • • • • • • • • • • • • • • • •	2.079		•	1
•	633144	HI-ENERGY LASER COMPONENTS	~	17.292	19.000		•	167-1
\$	63682A	ADVANCED LAND NOB SYSTEMS CONCEPTS	~	15.680	15.916	12,378	11,733 0	1-438
3	730959	LANDMINE WARFARE/BARRIER DEF	~	4,313	5,165	5.245	9.985	9 7 +-1
3	63687A	army shall arms program	~	1.955	493		3	1
3	63613A	ADJANCED FULE DESIGN	~	1.179	14571		3	1-431
5	63614A	Incapacitating chemical mun concepts	~				>	į
\$	63621A	COMBAT VEMICLE PROPULSTON STS	~	5,350	3,011	14.547	22,788 U	1-432
•	436264	ADVANCED DIESEL ENGINE	~		14.200			i
*	63631A	CMST VEN TURRET AND CHASSIS SUBSYS	~	2.569	3.732	5.077	13.977 U	1-463

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3	63782A	ELECTRIC POWER SOUNCES	~	3,557	5,155	4,340	0,731 U	1-468
3	6378%	ADV TEGN DENO OF TEST/MEASURE/GIACHOSTIC EQ	~			1,205	1,211 0	1-473
5	63710A	MIGHT VISION ABVANCED DEVELOPMENT	~	10.177	13,951	211.015	30.262 U	1-478
2	63728A	BIOLOGICAL OFFENSE NATERIEL	~				•	I
7.7	437254	REMOTELY PILOTED VENICLES/DRONES	~	1.691	3,329	9,266	5.744 6	1-465
7.5	63731A	HAMPONER AND PERSONNEL	~	1.936	3,121	3,230	3.736 U	065-1
7.3	A58 78.2	COMBAT MEDICAL MATERIAL	~	116	111	141	162 6	564-1
1	63734A	COUBAT ENGINEERING SYSTEMS	~			232	261 U	164-1
2	437394	NUMAN FACTORS IN ING/OPER EFFECT	**		1.949	2,547	3.266 U	105-1
7.	63741A	METEOGOLOGIC EQUIPMENT DEVELOPMENT	~	•••			1,566 U	ł
22	63742A	ASJ ELECTRONIC DEVICES DEV	~	1.345	1.999	2.075	9.971 U	1-50\$
2	63743A	EDUCATION AND TRAINING	~	7,626	7.105	9,386	3.873 U	215-1
2	43744	TRAINING SIMULATION	~		R96	1,517	2.153 U	915-1
:	437474	SOLDIER SUPPORT/SUR/11/ABILITY	~	2.685	516.2	3,462	3.676 U	1-519
=	43748A	ADV DEV OF AUTOMATIC TEST EQ/SYS	~		1.499	9,121	11.756 U	1-524
~	637494	TECHNICAL VULNERABILITY REQUETION	~		2,600	2,119	3.065 U	1-531
2	63 750A A0VANG	3758A DRUG AND VACCINE DEVELOPMENT. ADVANCES TECHNOLOGY REVELOPMENT	~	1,988	2,949	9,140	5, 939 U	1-536
•	6338W	OND ADVANCED TECHNOLOGY	•	113,510	120.604	132,791	143.535	1-11

		-	1881 2	FT 1961 R D T + E PROGRAM	M	5	EXHIBIT A-1	
Ę	PPRIATION	APPROPRIATION: 2040 A RESEARCH DEVELOPHEM TEST + EVAL, ARMY	ARNY			0ATE: 21	OATE: 28 JAN 1960	
	1000	TNOUSANDS OF DOLLARS		TWOUSANDS OF DOLLARS		THOUSANDS OF DOLLARS	F DOLLARS	
LINE		ITEM MONENCLATURE	5 i	FY 1979	fy 1900	FT 1961	FY 1902 G	BESCRIPTIVE SUBSARY PACE MENDED
2	63396A	65 633064 BALLISTIC MSL BEF SVS TECH	•	114,000	120,014	133,501	176,128 V	**
	STANTE	STANTEGIC PROGRAMS		827,510	241,610	266,256	319,655	
*	63215A	63215A JOINT SURVINABILITY INVESTIGATIONS	•	;	;	769	n +16	11-12
•	13112	MICH-TO-MEDIUM AIR DEFENSE DEV	•			35, 896	10.410 U	11-11
:	63303A	SURF-TO-SURF MSL ROCKET SYS	•		***	2.692	34,533 6	61-11
=	4332A	SMORT RANGE AIR DEF SELF PRIT NPM	•	,		16.022	37.070 U	11-23
=	63328A	CORPS SUPPORT MEAPON SYSTEM	•	,	9,200	7,619	26.126 U	11-27
=		61684A MUCLEAR MUNITIONS AND RADIALS	•	•	•	i	1	11-33

	POOR HOLER TURILIBRE AND TABLES	•					26-11
43612A	63612A ANTI-TANK GUIDED MSL INPROVENENTS	•	1.000	2.000	21.19	91.222 U	11-30
426154	65615A LEIMAL CMEMICAL MUMITIONS CONCEPTS	•		2,320	2.013	2.010 U	11-39
636198	LAMMING/BARRIER SYS	•	1,005	4.372	269.9	0.723 0	#-II
436343	MOBILITY	•	:	•		>	11-51
A15 27A	636274 COMBAT SUPPORT MUNITIONS		8,619	2,615	2.406	6.956 U	11-52
63620A	FIELD ARTILLERY AIMS DEV	•	1,132	181.8			11-36
136234	FIELD ARTILLERY CAMMON SYSTEMS	•	1,635	2,269	6.779	19,117 0	11-63
436.32A	ARMORED COMBAT SUPPORT VEHICLE FAMILY	•	300	***	3.916	1.513 U	99-11
636334	TAME ANNUITION DE!	•	1.000	3,742		13.162 0	11-73
£775	PHYSICAL SECURITY	•	1,500	3.588		9.017 U	11-74
1378th	65786A ISCHIFICATION-FRIEND OR FOT DEV	•	1,463	4.0.5		13,140 0	11-90
63787A	63707A COWMUNICATIONS DEVELOPMENT	•	1.528	••••	26.340	24,755 U	50-11
63711A	act suallen self-protection	•	3,593	6.975	7.324	13.936 U	11-95
£1723	SPECIAL PURPOSE DEFECTORS	•				1,307 U	11-103
437214	CMENICAL DEFENSE MATERIEL CONCEPTS	•	••••	17.230	23.217	23,676 V	11-104

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\$ 2 DEPARTMENT OF TWE ARMY FY 1961 R D T + E PROGRAM

RAM

EXMIBIT R-1

FY 1941 FY 1942 CHEWAT 25,962 U 11-114 11-125 11-141 11-174 11-199 11-222 9,636 U 11-120 891-11 *1-11 11-129 17,112 U 11-136 11-159 11-175 50.246 U II-179 11-209 14,733 U 11-212 3,665 U 11-213 11-234 691-11 ŀ . 970 . 6,334 J 5 1.560 U 6,69e c 1,653 U 20.699 U THOUSANDS OF BOLLARS DATE: 26 JAN 1986 15,563 15.547 12,990 6.137 5,511 1.230 9,145 5.123 9.945 3.059 2,721 129.16 171.564 3 12,630 10.476 FT 1910 1.964 1,576 5,243 7,450 454 37 35 17.577 176,036 1,190 1.6 11.299 120,710 22,488 16,116 ì FT 1979 7,329 5.741 6.177 250 9.472 7,337 19,123 7.53 9,193 27,765 179.448 5,771 10.134 24.582 268.852 APPROPRIATION: 2018 A RESEARCH BEJELDPHENT TEST + EJAL, ARM 91 SINGLE CHANNEL GROVABN RADID SUB-SYS ANTI-RABIATION MSL COUNTER MEASURES SYMPHETIC FLIGHT TRAINING SYSTEMS ARMY HELICOPTER IMPROVENENT PROG TAC ELEGIRONIC SPT NEASURE SYS AIR HOBILLTY SUPPORT EQUIPMENT TACTICAL SURVEILLANCE SYSTEM ITEM MOMENCLATURE PRECISION LASER DESIGNATOR ADJANCE O ATFACE HELICOPTER DIV AIR DEFENSE COMO/CHIRL A INDROP EQUIP BEYELOPHENT COMBAT SUPPORT EQUIPMENT UH-68A BLACK MANK (N) COMMAND AND CONTROL CH-47 HOBERNIZATION UN-1 MODERNIZATION TAC ELEC C/N SYS AIRCRAFT HEAPONS PATRIOF (SAM-B) AERIAL SCOUT COSRA TON ST INCER PEOGRAM LINE ELEMENT NO NUMBER 63723A M207A 4212A M 215A M217A 63738A 27.2 637454 63755A 54.2MA 5 213A M2184 44 2 2 B A 17275 63737A 37.73 1202A S 213A 64.20GA 1200 S 3874 12 30 EA = 3 5 = 111 112 113 1 115 116 117 115 23 121 122 123 124 23 2 121 120

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2	OPRIATION	APPROPRIATIONS 2040 A RESEARCH DEFELOPMENT TEST + E/AL, ARMY	1			DATE: 20	DATE: 20 JAN 1960	
						THOUSANDS OF DOLLARS	F DOLLARS	
3	ELENENT NUMBER	ITEM MOMENCLATURE	9	FY 1979	FY 1986	FY 1979 FY 1986 FY 1981 FY 198	FV 1962 G	BESCRIPTIVE BURNARY PACK BURDER
130	64318A	MELIBORNE MISSILE-MELLFIRE	•	96,350	61.00	\$4.04	21,289 U	11-278
131	64311A	PERSONNE II	•		144,000	145,905	150.632 U	11-304
132	M 312A	TERMINALLY GUIDED PROJECTILES	•				9.144 U	ŀ
=	C 3134	GRASS BLADE	•	29,100	30,615	35.784	13,324 0	11-318
ŕ	64314A	GENERAL SUPPORT ROCKET SYS	•	70.795	69,225	161.19	39.652 U	11-321
135	2115	FIRE AND FORCET MELLFIRE	•			25,018	57.138 U	11-337
92	A 31 8A	DIVISION AIR OFFENSE GUN	•	75,717	25,478	64.693	20,684 U	11-357
137	446014	INFANTAY SUPPORT MEAPONS	•	3.070	5,009	4.278	4,262 U	11-370
13	V289V3	MEAPONS AND AMMUNITION	•	1,103	J	J	3,	ł
139	******	NUCLEAR MUNITIONS	•) ; 	1	ı	' .	11-378
3	*****	arhy Juall arms Program		1,579	1.666			i
3	A66343	COMBAT SUPPORT SYSTEMS	•	1,213	1,620	929	1.520 U	11-392
747	M6111	LETMAL CHEMICAL MUNITIONS	•	67.6			-	I
3	W612A	COUNTERNINE AND BARRIERS		6.918	3,671	1.076	9.786 U	11-3%
:	es eten	FLB ARTY HPUS/AMMO (195MM) (M)	•	1.047			•	ł
118	64619A	H68a1 THERMAL SIGHT	•	1.0%			•	1
*	441144	FIGHTING JEMICLE SYS		30.074	32,937	*1.96	29.069 U	11-403
141	M617A	VEH RAPID FIRE WPH SYSTEM-BJSMMASTER	•	9.179	4.103		•	1
3	46194	LANDMINE WARFARE	•	9.696	191.0	10.01	13.141 U	11-11
159	V82919	TAME SYSTEMS	•	76.376	49.549	97. 320	14.066 J	11-426
181	W621A	00496741640	•	16.982	7.136		J. 349 E	11-439
151	C+623A	HIGH MOBILITY MULTI PURPOSE WHEELED VENICLE	•	102.0	10,100	5.778	3	11-447
192	64624A	MICH MOBILITY MULTI-PURPOSE VENICLE	•		1.300	2.771	Z.612 U	11-433

DEPARTMENT OF THE ARNY FY 1961 R O T + E PROGRAN

EXHIBIT A-1

FY 1962 C SUCARY 111-13 9,466 U 11-459 37 11-484 11-489 ¥5-111 C9-111 111-72 111-10 111-22 111-26 111-60 25-111 111-79 1-111 1111-0 U 550.11 3,463 8 13.961 U THOUSANDS OF BOLLARS 1,307 U 19.30% C 3, 336 U 9,251 U 19,873 0 6,156 c 0.502.0 E.743 d 7,164 0 5.747 U 1.959 U DATE: 20 MR 1906 3 2 6.139 4.231 4.123 3.910 3,233 2,543 6.279 j 267:19 1,021 2,3 6,132 12,322 11,928 3,930 12,279 21.5 ... 1.419 7,657 1,400 5,243 2,111 ; 1,700 3.00 9.924 4.984 *,526 8.198 5.636 4,336 F7 1979 3, 30 3 1,963 9,162 3,175 1.110 3,726 1:1 • 2,511 13.666 4,732 \$15 1,500 7,399 126 ::: 2:031 APPROPRIATION: 2848 A RESEARCH DEFELOPHENT TEST + EFAL, ARMY COMBAT FEEDING, CLOTHING AND EQUIPMENT TACTICAL ELECTRICAL POWER SOUNCES INDIRECT FIRE TRAINING NUMITIONS TAM GUN GOOPERATIJE DEJELOPHENT IDENTIFICATION-FRIEND OR FOR EQ FLO ARTY MPUS/AMMO. 0-INCM (M) RADIOLOGICAL DEFENSE EQUIPMENT FIRE INTERGRATION SPT TEAM FEM TAC BATA SYS INTEROPERABILITY ITEM MOMENCLATURE ACFT EN SELF-PROTECTION SYS UNATTENDED CADOND SENSORS SPECIAL PURPOSE BETECTORS CAVALRY FIGHTING VEHICLE GENERAL CONDAT SUPPORT 105mm TAM AMMUITTON RIGHT VISION DEVICES COM ENGINEERING DEA FLO ARTY AMMUNITION PHYSICAL SECURITY LINE ELENENT NO NUMBER 2775 1462M E7101 K627A 46294 222 LT 7.2A 54713A 27.72 57173 2532 416314 27.52 1111 M711A 57.16A 64.7.23A 646324 47012 31 155 15 25 3 191 3 591 3 167 5 17

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	APPROPRIATION: 2848 A RESEARCH DEVELOPMENT TEST + EVAL, ARMY	į	
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25	ELENENT NUMBER	ITEN NOWEMCLATURE	79	FY 1979 FY 1960 FY 1961	FY 1900	1001 77		SESCRIPTIVE SURFARY PACE NUMBER
Ę	CA 729A	COUNTER MORFAR RADAR	•	1.301	1.60		9	
111	A738A	REMOTELY PILOTED VEHICLES	•	16.599	19:341	54.109	62.358 U	111-111
5	64731A	COUNTER DATTERY RADAR	•	6.11.3	2,647	•	7.	i
173	44748A	TACTICAL SURVEILLANCE SYSTEY	•	' 1 1	֓֞֞֞֜֝֞֞֜֞֜֞֜֞֜֞֜֞֜֞֜֞֜֞֜֜֞֜֞֜֜֜֞֝֓֓֓֜֜֜֡	: t	i	111-118
:	647454	TAC ELECTRONIC SPT NEASURE SVS	•	` 1				111-122
191	47.464	AUTOMATIG TEST SUPPORT SYSTIMS	•				7.707 0	i
781	647484	STANDOFF TARGET ACQUISITION SYSTEN	•	36,396	66.430	55.050	21,269 U	W1-111
183	SA 749A	TACTICAL OPERATIONS SYS (H)	•	36,024	•	•	.	;
=	64.750A	TAC ELEC G/M SYS	•		1) !		\$\$1-111
105	64751A	SINCLE CHANNEL GROTABN RAGIO SUB ENG	•				7.769 U	i
:	647794	JI INTEROPERABILITY TAG COM)/GHTG.	•	13,521	29,329	23,200	42.072 U	111-155
19	65718A	JOINT CO CONTACT POINT AND FEST	•	• • • • • • • • • • • • • • • • • • • •		1.001	1,357 6	111-173
:	657134	BATTLEFIELD SYSTEMS INTEGRAFION	•	3.800		3,300	4.661 U	111-111
:	23724	NV ANTI-TAM ASSAULT NPN SYS (TON)	•	10,400	26.197	20.776	16.459 U	111-163
5	23726A	TACFIRE HODULAR INPROVEMENT PROGRAM	•	1,360		1.527	5,127 U	111-100
151	23727A	MED ANTI-TANK ASSAULT NPM (4)	•				9	!
192	23730A	CHAPPARAL	•	673	6.052	20,590	19,003 U	111-195
193	A16785	SAN HANK/HANK INP PROG	•	5,142	10.097	7.412	3.919 U	111-212
5	ALE 7 65	LANCE (HML) WARNEAD	•	4.035	1,343	1.010	•	111-223
5	237394	COMBAT VENTCLE INPROVE PROG	•	7.071	:	14.240	19.390 c	111-227
*	237894	AN/ISQ-F3 MODIFICATIONS				1.445	9 523	111-236
161	237464	COMMANGERS INFORMATION EXECUTIVE SYSTEM	•			16,274	JA. 700 U	111-240

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	THE TALE OF THE PROPERTY OF THE PARTY OF THE				DATE: 26	DATE: 26 JAN 1900	
PRIATION	18 2001 A MESCRACH UNFELSTRAN 154. This				THOUSANDS OF DOLLARS	THOUSANDS OF DOLLARS	
PROCRAN LINE ELEMENT NO NUMBER	ITEM MOMEMCLATURE	; 9;	FY 1979	11 134	787 2	7 1362	ESCRIPTIVE SHOWAT PAGE BROSER
	And there is not the second	•	54.185	229*15	34,976	42,572 U	111-244
V01002	2 140 1041 10	•	9,528	20,596	26.681.	40.765 U	U 111-276
33 142A	SATEON SECOND	•	77.	1.00	2.309	N	U 111-291
131454	EUCON GW SYSTEMS	•	1,460,076	1,469,991	1,593.427	1,666,189	
TPCI	I ACTIGAL PROGRAMS			2		716 J	J 111-295
63712A	MAPPING AND GEODESY	•	N B				;
63735A	WHICCS ARCHITECTURE	.	2.208		1		
44.2018	AIRCRAFT AVIONICS	•	1.584	3,651	16.51	20.00	
		sv.	. 956	1,928	232	1.417 6	106-111
		5 0	3,706	15.444	762'61	25,340 U	4 111-306
		•) !				111-314
	nuck utne supp	•	1.549				
96.036		•	914	***		2 4 5	V 111-317
77117		100	3,372	2,580	6,769	3.999 C	111-321
331264	LONG-HAUL COMM		`}	ų i	•		111-325
33401A	COMPUSCATIONS SECURITY	^				42.367	
INTE	INTELLIGENCE AND COMMUNICATIONS		249.642	31.290			
	A TITLE PART TO VALSCED TIBILITY	•	15,397	19.401	•	ť	111-330
		•	5,671	2,950	2.771	2 546.4	U 111-342
E12 69/984	THE REPORT OF THE PERSON NAMED IN COLUMN 1	•					-
213 65099A		•		.7.9	15.40	13,016 U	U 111-347
214 64268A	COMPONENT INPRI	•	44.0	4.637	929*11	16.749 U	U 111-351
215 GA715A	A NON-SYSTEM THE BEYICES ENGR	•					191-111 1
£16 64726A	A METEOROLOGICAL EQUIPMENT SYSTEMS	•		2000			
		4	1.700				

DEPARTMENT OF THE ARMY FY 1961 R O T + E PROGRAM

EXMISIT R-1

E	APPROPRIATION	APPROPRIATION: 20-8 A RESEARCH DEVELOPHEM TEST + EVAL, ARMY	- 1				DATE: 20 JAN 1986	
	P-062-AM							
KINE		ITEM MOMENCLATURE	AGT	FY 1979 FY 1988	FY 1988	FV 1961	fr 1962 G	DESCRIPTIVE SUPMARY PACE NUMBER
12	65102A	TRADOC STUDIES AND ANALYSES	•	2,000	2,200	1.047	2,091 U	111-367
. 219	65 2 0 LA	AVIATION ENGINERING FLIGHT ACTIVITY	•	5.415	3,959	*****	5.199 U	111-372
228	65301A	KWAJALEIM MISSILE RANGE	•	87.628	93.642	119.26	134.750 U	111-376
221	65702A	SUPPORT OF DEVELOPMENT TESTING	•	21.468	22,231	23.524	31,653 U	111-382
222	65706A	MATERIAL SYSTEMS ANALYSIS	•	9,300	16,169	14,673	15,497 0	111-394
223	65700A	THEATER MUCLEAR FORCE SURVIYABILITY	•	1.999			3	111-399
\$2	6578%	EXPLOITATION OF FOREIGN ITERS	•	1,511	1.500	1.726	1.920 0	111-400
225	65712A	SUPPORT OF OPERATIONAL TESTING	•	31,109	36,374	30.093	> 600.04	111-405
226	657144	FOREIGN WPHS EVALUATION (H)	•	2,788			3	ł
22	65715A	DEFENSE SYSTEMS MANAGEMENT COLLEGE	•		166	1,243	1.393 0	111-424
220	65001A	PAGGRAM-WIDE ACTIVITIES	•	44.889	44.495	57,612	59.352 U	111-428
\$33	650124	INTL COOPERATIVE RESEARCH AND DEV	•	•	•	•	4	964-111
5 30	65003A	TECHNICAL INFO ACTIVITIES	•	3.463	3.915	****	5,716 U	111-440
231	65 BAA	GARCOM MAJOR RANGE/TEST FAGIL	•	171.611	189.264	245,514	262.616 U	955-111
212	65 00 5A	DOO MUNITIONS EFFECT/EXPLOSIVE SAFETY STAND	•	5.836	5.461	6.635	7,367 0	111-470
633	65838A	RGT MG (RESEARCH/DEVELOPHEM!)	•	27,690	24.436	35,717	33,771 0	111-479
	OEFENS	BEFENSENIDE HISSION SUPPORT		449,257	111.204	612,109	195.619	
101 A.		RESEARCH DEVELOPMENT TEST + EVAL, ARNY		2,630,864	2,045,231	3,232,500	3,654,394	

RESEARCH, DEVELOPHENT, TEST AND EVALUATION, ARMY
PERFORMER DISTRIBUTION
(\$ in Thousands)

Appropriation: Research, Development, Test and Evaluation, Army

Section 3

			Total Obligati	Total Obligational Authority	
		FY 1979	FY 1980	FY 1981	FY 1982
_:	For operation of installations of the				
	reporting DOD Component				
	Covernment operated	801,655	915,844	1,174,444	1,264,876
2.	For operation of installations of the				,
	reporting DOD Component				
	Contractor operated	59,720	66,718	67,786	73,005
ر	For contracts directly in support of				
	work actually performed at installations				
	of the reporting DON Component	57,529	60,918	83,509	77,002
4	For work assigned to other Department	•		•	•
	of Defense activities	250,659	250,955	248,970	245,084
۸.	For work assigned to activities of		•	•	•
	other Government agencies	16,567	21,671	19,436	20,263
•	For work performed by industrial	•	•		•
	contractors ("profit" organizations)	1,372,925	1,440,453	1,538,172	1,866,069
7.	For work performed by educational				
	institutions				
	ontract Res Centers	15,599	16,817	16,130	17,075
	•	672,97	53,376	65,591	70,642
€	For work performed by other "non-				
	profit" organizations				
	a. Designated Fed Contract Res Centers	6,285	8,611	8,792	9,912
	b. Other Institutions	11,176	9,868	9,670	10,466
6	Total Research, Development, Test and Evaluation,				
	Army Appropriation	2,638,864	2,845,231	3,232,500	3,654,394

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RESEARCH, DEVELOPHENT, TEST AND EVALUATION, ARMY INSTALLATION ANALYSIS - IN-HOUSE

Section 4

direct costs and indirect or support costs. These funds are a part of project costs shown in the budget for the various projects. "All Other Funds" reflect the in-house The amounts reflected under the category "RDTE Funds" include funds received directly through command channels, and reimbursable RDTE effort performed for other Army activities and other Department of Defense agencies. "All Other Funds" reflect the in-house installations and research, development, or test units located at multi-mission installations. Funds being reported cover both This installation analysis indicates the resources of dollars and manpower utilized by Army installations in the accomplishment of the in-house research, development, test and evaluation effort, including contractor operated installations, under the management control of the Army. Installations reported include both installations classified as research, development, or test effort at multi-mission installations for other than Research, Development, Test and Evaluation, Military Construction and Military Personnel costs. Military Personnel costs reflect those military personnel assigned to RDTE activities and other military personnel located at the installation in support of non-RDTE activities at multi-mission posts.

The personnel reflected includes spaces assigned and charged directly to the RDTE appropriation as reflected in the personnel summary and spaces assigned to Army Industrial Fund installations operated with RDTE funds. Contractor personnel shown are engaged in direct support or operation of Army installations.

UNCLASSIFIED

A STATE OF PERSONS ASSESSED.

UNCLASSIFIED
INSTALLATION ANALYSIS - IN-HOUSE

Section 4 (Contd)

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Installation Army Non-Industrial Fund Installations	Natick Research and Development Command, Natick, Massachusetts	Night Vision and Electro-optics Laboratory, Ft Belvoir, Virginia	Operational Test and Evaluation Agency, Falls Church, Virginia	Research Institute for Behavioral Sciences, Alexandria, Virginia	Research Institute of Environmental Medicine, Natick, Massachusetts	Signal Warfare Laboratory, Vint Hill Farms, Virginia	dardization Group, Australia	dardization Group, Canada	dardization Group, United Kingdom	Automotive Research and Development Command, Warren, Michigan	Test and Evaluation Command Meadquarters, Aberdeen, Maryland	Service Tactical Communications Systems (TRI-TAC), Ft Monmouth, New Jersey	Tropic Test Center, Panama, Canal Zone	Walter Reed Army Institute of Research, Washington, DC	White Sands Missile Range, Las Cruces, New Mexico	Vine Drawing Craw Arieson
Item No.	57. Nat	_														

Control of the second s

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				TOA (\$	TOA (\$ in Thousands)	sands)						PERSON	PERSONNEL (Man-Years	ın-Year			
									3)	Civil Se	Service		Contractor		Mil. Pe	Pers.	
Installation		KOT	KDTE Funds		ΙV	<i>=</i> 1	Mil. Pers.	ers.		From	From	Paid	Paid	From	<u>.</u>		
and		Mant	Other	Other						Army	Other	From		Sther R			
Location	FY	Bureau Army			Funds 1/	Total	RDTE	Other	Total	RDTE	RDTE	Other		Funds W	Work	Other 1	Total
Army Indus-																	
Installations																	
	79	91813	35666	\$106	13857	148460	1636	122	150218	3718	1799	149	1	1	107	∞	5781
Provine	*80	50825	17159	4161	2057	74202	4420	205	78827	1841	267	47	ı	•	315	81	2488
ber-	2	62516	17847	4061	2057	86481	4888	279	91648	2018	267	43	ı	1	315	18	1997
75	83	68199	18500	4000	2057	93356	4880	279	98515	2098	267	43	1	1	315	8	2741
2.																	
Armanent	20	61475		9876	•	96851	458	228	97537	1770	983	ı	2		<u>ي</u>	-2	2803
Research &	8	50996		11229	ı	94508	632	285	95425	6791	980	•	<u>د</u>		2	20	2704
Develorment	2	55156	30725	11258	1	97139	776	310	98225	1716	958	•	_	ı	20	20	2745
Command,	82	44685	31025	10022	•	85732	775	310	86817	1645	666	•	-	ı	20	20	2715
Dover, New																	
Jersey																	
3.												į					į
Army Material	79	13385	3466	385	2448	19684	1	•	19684	572	103	26	~	ı	•		132
and Mechanics	80	14054	3639	707	2570	20667	•		20667	291	103	2 6	-	1	ı	ı	751
Research	8	14757	3821	424	2697	21699	ŧ	ı	21699	291	103	2 6	_	:	•		751
Center, Water-	82	15475	4012	445	2834	22766	1	1	22766	165	103	96		1	ı	ı	721
town, nassachu- setts	<u>.</u>																

1/ Exclusive of Military Personnel and Military Construction.

Decapitalization of Aberdeen AIF in FY 80. What remains is ARRADCOM AIF located on the Aberdeen installation.

INSTALLATION ANALYSIS - IN-HOUSE

Section 4 (Contd)

				TOA	TOA (\$ in Thousands)	housands	~					PERSON	INEL (M	PERSONNEL (Man-Years)	(8)		
										Civil S.	Service		Contractor	i	Hil. Pe	Pers.	
Installation		RDT	됩		A11		Mil. Pers.	ers.		From	From	Paid	Paid		In		
and I contion	<u>}</u>	Mgmt (Other	Other Fundel/	Sub-	2076	Other	Total	Army	Other	From	From	Other P	RDTE Vork o	Orbor	Total
Army Indus- trial Fund Installations	:1																
Duguay Proving#79	62 *	13671	3506	1400	3252	21829	2135	ı	23964	208	165	43	55	t	140	ı	911
Ground,	80	1	•	•	i	•	1	.'	•	٠	,	•	•	ı	,	,	•
Dugway, Utah	8	•	•	ı	1	•	•	٠	•	1	•	•	•	ı	,	,	•
	82	•	•	ı	١.	1	1	ı	•	ı	1	1	1	•	,	,	ŧ
2.																	
Harry Diamond	62	7973	17411	6929	10153	42306	15	94	42367	366	968	300	ı	ı	-	6	1439
Laboratories,	80	7547	17538	7228	10204	42517	63	63	42643	5 9	920	298	٠	1	9	~	1495
Adelphi,	83	7730	18096	7442	10506	43774	93	78	43945	5 9	971	298	•	1	9	~	1546
Haryland	82	7862	18554	7044	10566	44026	93	78	44197	566	896	298	1	ı	ş	S	1543
.																	
Missile	79	68291	8366	1778	391	80819	1909	,	82728	1710	104	æ	•	ı	125	,	1945
Research and	80	84137	6857	2314	667	91707	2179	•	93886	1740	38	=	•	•	150	,	1939
Development	81	66588	4705	1760	909	73659	2328	1	78987	1731	č	01	1	1	150	,	1921
Command, Redatone	82	54549	4945	2101	909	62201	2325	•	64526	1680	36	9	•	ı	150	ı	1874
Arsenal, Alabama	5																
Subtotal Army 79	79	258628	93915	27305	30101	676607	6153	396	416498	8544	4023	554	19	ı	403	56	13611
Industrial	**80	207559	75208	25336	15498	323601	7294	553	331448	6087	2308	412	9	ı	521	43	9377
Fund	8	206747	75194	24945	15866	322752	8085	299	331504	6322	2329	407	7	•	521	43	9624
	82	191370	77036	23612	16063	308081	8073	299	316821	6280	2371	407	7	1	521	43	9624
1/ Exclusive of Military Personnel and Military Construction.	of Mi	litary Pe	rsonne	and M	ilitary (Construc	tion.										

Transitions to Non-AIF in FY 80.

Decapitalization of Aberdeen and Dugway AIF in FY 80 and beyond. UNCLASSIFIED

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INSTALLATION ANALYSIS - IN-HOUSE

Section 4 (Contd)

				TOA	TOA (\$ in Thousands)	housands	(1		i			PERSO	PERSONNEL (Man-Years)	lan-Yeal	rs)		
										Civil Se	Service		Contractor	ctor	14	Pers.	}
•										Paid	Paid		1	Paid			
Installation		ROT	સ		7.7		Mil. Pers.	ers.		From	From	Paid			Ë		
Pug		Mgmt	Other	Other	Other					Army	Other	From	From	Other I	ROTE		
Location		Bureau Army		8	Funds.	Total	RDTE	Other	Total	ROTE	RDTE	Other	ROTE	Funds	Work	Other	Total
dustrial Fund																	!
Installations																	
7.																	
_	62	•	•	4	t	٠	•	,	1	1	•	•	1	•	,	•	,
Proving	*80	45036	21142	100	71918	138196	6609	•	144295	1516	7	2612	20	,	830	٠	0197
Ground, Aber-	81	66986	18517	9	64169	149772	12246	,	162018	3120	7	588	70	•	829	•	6094
deen, Maryland 82	82	61420	16230	90	\$609\$	133845	12261	,	146106	3124	~	385	70	•	879	•	4410
æ																	
Aeromedical	79	3385	585	ø	16	3992	1162	•	5154	65	ı	•	1	•	92	•	141
Research	80	3270	411	•	t	3687	1263	4	4950	65	٠	•	•		11	•	142
Laboratory,	8	3767	423	•	t	4190	1269	•	5459	65	ı	•	t	•	11	•	142
Ft Rucker,	82	3919	425	1	ı	4344	1266	1	2610	9	•	•		•	11	1	142
Alabama																	
·																	
Air Defense	79	2579	535	20	216	3350	1730	•	5080	87	1	•	1	1	117	1	204
Bnard, Ft	8	2469	268	1	1989	2026	1854	•	6880	87		1	ı		117	1	507
Bliss, Texas	8	2577	610	1	257	3444	1857	•	5301	87	,	ı	•	ι	117	•	204
	82	2517	652	1	538	3767	1856	1	5623	83	ı	1	ı	ı	1117	ı	204
10.																	
Airborne Board, 79	, 79	1256	1	ı	•	1256	1287	•	2543	07	•	•	t	,	87	1	121
Ft Bragg,	80	1334	•	•	•	1334	1378	•	2712	07	•	•	•	,	87		127
North	81	1081	ı	1	١	1081	1381		2462	6	•	•	•	ŧ	87	•	127
Carolina	82	1081	•	1	ι	1081	1380	•	1972	07	•	•	١	ı	81	,	121

1/ Exclusive of Military Personnel and Military Construction.
* Transitions from AlF in FY 80.

Transitions from AIF in FY 80.

UNCLASSIFIED INSTALLATION ANALYSIS - IN-HOUSE

	}				Total		405	435	395	395		303	370	370		١,	761	777	177		Ξ:	2:	2 :	2	
		Pers.			Other		1	•	•	1		1 1	,	ı		١		•	•		•	ı	•	ı	
	1	Hil.	į	In RDTE			223	253	213	213		232	756	234		1	89	23	2		7	7	~	~	
	n-Year			From Other F			•		1	•		•	I			ı	•	ı			٠	1	•	•	
	PERSONNEL (Man-Years)	Contractor		Paid F	- •		a	0 8	e e	88		J	' ;	£ 5	:	•	1	•	ı		ı	1	•	•	
	PERSON			Paid	L I				•	1		1		1 1		1	ı	•	ı		•	1	•	•	
	,	Service	Paid	From	ROTE					1		ı	•	• •		,	ı	•	,		,	,	,	,	
33		Civil Se		From	Army		;	* 3	7 8	7 %		11	~	= F	•	•	124	154	154		=	=	=	11	
INSTALLATION ANALYSIS - IN-HOUSE		3	i		Total			13953	1400	13926		11813	14316	14793	64771	ı	1361	8112	8712		828	930	965	965	
YSIS				ان	Other			ı	1	1 1		•	ı	1.	1	•	1	•	ı		(•	•	•	
N ANA!				Mil. Pere.	RDTE O			3125	3518	3174		3433	3677	3710	3710	1	1115	1170	1200		80	2 5	5	8	
TALLATIC	in Thempands	C Bands			Sub- Total R			10828	10538	10487		8380	10639	11083	8583	•	4766	6947	7512		00	9	9,5	935	
INS	,	3 10 100		VII	Other S Fundal/ T			2 6	•	•	ı	153	1154	200	200			1	ſ		ı	r I			
	Š	TON (\$!	Other			2629	1890	2263	0672	12	, 1	1	•		•	1 (•			•	1		
				RDTE Funds	Other 0			2367	2450	2450	2420	3696	26.23	3500	1000		ı	•	1 1			•	•		
				ROTE	Mgmt			5176	8619	5774	9209	3010	1862	7083	7083		1	9779	7512			808	906	935	
(p 3						= 1		79	2		82	92	. 6		82		#19	6	£ &	\$		B-79		E 6	70
Section 4 (Contd)				Inerallation	pue	Army Non-In- dustrial Fund	Installations	Aviation	Development	Test Activity,	Ft Rucker, Alabams	12.	Armor and	Engineer board, ou fit Knox. 81	Kentucky	13.	Army Bio-	medical	Laboratory,	Maryland	14.	Army Commica-79	tive Technical	Office, Ft	Fustis, Virginia

1/ Exclusive of Military Personnel and Military Construction.

* Transferred from AlF in FY 80.

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INSTALLATION ANALYSIS - IN-HOUSE

Section 4 (Contd)

				TOA	TOA (\$ in Thousands)	onsands				Civil	Service	PERSO	Copt re		ــاــ	Pore	
									- 1		Paid		Paid		.I		
Installation		RDTE	Funde	1			Mil. Pers.	ers.		From	From	Paid		From	E.		
		Mgmt	Other	Other		Sub-				Army	Other	From		Other 1	RDTE		
Location F Army Non-In- dustrial Fund Installations	<u>E</u> I	Bureau Ar	ă	<u>8</u>	Funds 1/	Total	EDTE	Other	Total	ROTE	RDTE	Other	RDTE	Funde	Work	Other	Total
gineer)	6/	3762	530		338	4630	760	ı	5390	95	,	•	7	ı	24		156
Activ- 6	2	3869	420	•	180	6975	887	,	5356	95	•	•	7	•	99	•	168
wards &	=	4100	•	•	1	4100	974	,	5074	95	•	ı	7	1	99	ı	168
Air Force Base, 82 California	82	4200	1	1	•	4200	916	ı	5176	95	•	ι	1	•	99		168
Army Institute 79	6	1102	•		140	1242	917	•	2159	54	•	•	•	•	9	ı	84
	80	1171	•	•	115	1286	984	٠	2270	54	i	ı	•	ı	3	•	8
Research, 8	18	1361	1	•	115	1476	989	•	2465	54	ı	•	•	•	9	•	84
Washington, DC 82	32	1471	•	•	115	1586	986	ı	2572	24	1	1	ı	1	9	ŀ	84
Army Materiel 7	79	8100	ı	1	t	8100	521	ı	8621	115	•	•	•	٠	37	ı	152
	2	9862	•	ı	1	9862	295	•	10424	115	•	ı	•	ı	38	•	153
	81	8028	•	•	•	8028	295		8590	115	•	1	•	•	38	ı	153
Command, 8	22	22706	1	1	ı	22706	295	1	23268	115	•	•	1	ı	38	ı	153
virginia Virginia																	

 $\underline{\mathbf{I}}^{\prime}$ Exclusive of Military Personnel and Military Construction.

UNCLASSIFIED INSTALLATION ANALYSIS - IN-HOUSE

Section 4 (Contd)

				TOA	TOA (\$ in Thousands)	housands	(i					PERSO	NNEL ()	PERSONNEL (Man-Years)	ra)		
										Civil S.	Service		Contra		Mil. P	Pers.	
									•	Paid	Paid		Paid			}	
Installation		RDT	RDTE Funde		All		Mil. Pers.	ers.		From	From	Paid	Paid		In		
and		Mgmt		Other	Other					Army	Other	From	From	Other	ROTE		
Location	FY	Bureau Army	Army	<u> </u>	Funds1/	Total	RDTE	Other	Total	RDTE	RIJE	Other	ROTE	Funds	Work	Other	Total
Army Non-In-	1		1							}							
Installations																	
18.																	
Army Materiel	5	31455	418	353	2576	34802	1991	859	37322	332	•	2	2	ı	118	19	165
	80	23302	647	353	2733	26835	2542	176	30318	332	ı	24	9	•	225	62	683
Readiness Com- 81	8	17524	347	353	2759	20983	2849	635	24467	246	•	24	9	1	157	23	067
mand, Program	82	9336	358	343	2759	12796	2281	325	15402	546	=	7.4	10	•	145	70	20 6
Managers, Vari-																	
ous Locations																	
19.																	
Army Research	19	3213	•	•	1	3213	28	,	3241	92	1	ı	ı	1	7	1	76
Office, Re-	80	4146	1	ı	1	4146	90	ı	4176	92	•	1	1	1	7	•	76
	8	2062	1	ı	1	2062	30	ı	5092	92	•	1	1	1	7	•	46
angle Park,	82	5847	1	•	1	5847	30	,	5877	92	1	,	•	ı	7	٠	1/6
North Carolina																	
20.																	
Atmospheric	79	9847	535	631	15	11028		1	16068	163	~	•	•	1	359	•	527
ř	æ	10000	120	299	1	10419	9195	1	16035	167	~	1	•	1	\$6	i	512
atory, White	8	10378	120	200	1	10698		•	16632	169	<u>.</u>	•	ŧ	•	\$00	ı	\$12
Sands Missile	82	10689	120	200	1	11009		ı	16925	169	•	١	•	1	6 00	١	\$12
Range, Las Cru- ces, Nev Mexico	, 6																

1/ Exclusive of Military Personnel and Military Construction.

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ANALYSIS	
INSTALLATION	

Section 4 (Contd)

				TOA	TOA (\$ in Thousands)	housands	_	ļ				PERSO	PERSONNEL (Man-Years)	fan-Yea	rs)		
										Civil S	Service		Contractor	١.	Hil.	Pers.	İ
									-	Paid	Paid						
Installation		KDT	RDTE Funds		A11		Mil. Pers.	ers.		From	From	Paid	Paid		=		
pue		Hgm	Other.		Other	Sub-				Army	Other	From	From		RDTE		
Location	7	Bureau Army		8	Funds 1/	Total	RDTE	Other	Total	RDTE	RUTE	Other	RIJTE	Funds	Work	Other	Total
Army Non-In- dustrial Fund																	
Installations																	
21. Aviation Teat	79	1938	617	•	•	2362	1168	ı	3530	36	1	6	ı	i	79	1	-
Board, Ft	80	2320	,	1	1	2320	1252	•	3572	36	1	ı	ı	•	79	,	12
Rucker,	8	2043	•	•	i	2043	1255	•	3298	36	•	t	•	,	79	•	115
Alabama	82	2043	•	ı	•	2043	1254	1	3297	36	ı	1	1	ı	79	ı	115
22.																	
Aviation Re-	79	32119	€	•	139	32338	451	ı	32789	304	1	~	ı	•	32	1	338
search and	80	63302	1	•	557	63829	488	•	64347	304	1	6	٠	1	33	٠	346
Deve lopment	8	74564	ı	•	557	75121	202	•	75623	324	٠	6	٠	٠	34	•	367
Command, St	82	63086	ı	1	469	63555	473	ı	64028	324	ı	7	ı	ı	53	1	360
Louis, Missouri	.,,																
23.																	
Avionics Lab-	62	6934	3683	541	4101	15865	324	28	16217	199	6	88	15	٠	23	7	336
oratory, Ft	80	7330	4396	344	6415	18485	370	ı	18855	199	9	<u>.</u>	15	•	5 6	•	34.7
Monmouth,	8	9695	4265	456	6513	20929	384	١	21313	220	œ	78	15	1	5 6	1	347
New Jersey	83	9616	4387	392	6617	21190	385	ı	21575	220	œ	78	15	1	56	ı	347
24.																	
Research &	79	15892	1092	85	90	17159	338	ı	17497	916	20	2	•	ı	74	•	570
Technology	80	18745	1287	9	80	20202	355	1	20557	201	50	15	1	1	74	•	260
Laboratory,	8	23123	1581	9	75	24869	355	,	25224	967	22	15	•	•	74	٠	260
Moffat Field, California	82	24896	1960	90	75	27021	355	ŀ	27376	961	25	2	i	ı	54	i	260

1/ Exclusive of Military Personnel and Military Construction.

UNCLASSIFIED INSTALLATION ANALYSIS - IN-HOUSE

Section 4 (Contd)

}		Total	108	107	101	101			53	23	23	23			194	161	161	161	
Pers.		Other	•	•	ı	•			•	ı	•	1			1	•	•	•	
انام	In		80	&	*	∞			Ξ	6	•	•			15	16	16	19	
Contractor	From Other	Funde	•	•	•	:			•	•	•	•			ı	•	•	•	
PERSONNEL (Man-Years) Contractor Hill	Paid From	RDTE	1	•	•	t			١	•	•	1			1	1	1	1	
PERS	Paid From	Other	1	•	1	ı			1	•	•	1			•	•	•	•	
Service	From	RDTE	ı	•	*	1			1	•	,	•			1	1	•	1	
Civil	From	RDTE	100	66	66	99			18	7	14	14			179	175	175	175	
		Total	4937	5733	6352	2117			753	167	814	863			6069	7597	7886	8206	
	ers.	Other	ı	1	1	ı			ı	•	•	•			٠	٠	ı	1	
(g)	Mil. Pers.	ROTE	171	185		183			236	207	208	207			321	369	370	367	
pussno	Sub-	Total	4766	5548	9919	6869			517	\$60	909	959			6588	7228	7516	7839	
TOA (\$ in Thousands)	All Other	Funds 1/	ı	1	1	•			•	,	•	,			1	ı	•	1	
TOA	Other	000	1	•	ı	1			•	•	•	1			ı	١	•	ŧ	
	RDTE Funds		1	,	1	ŧ			•	•	1	1			1	1	1	١	
	RDTR		4766	5548	9919	6989			517	960	909	929			6588	7228	7516	7839	
			62 -1	80	- 81	r, 82			62 -1	80	:e,81	82			62 -1	80	8	82	
	Installation and	Location Army Non-In- dustrial Fund Installations 25	Ballistic His- 79	sile Defense	Advanced Tech- 81	nology Center, 82 Huntsville.	Alabama	26.	Rallistic Mis- 79	sile Defense	Program Office,81	Alexandria,	Virginia	27.	Rallistic Mis	sile Defense	Systems Com-	mand,	Muntsville, Alab ana

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INSTALLATION ANALYSIS - IN-HOUSE

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INSTALLATION ANALYSIS - IN-HOUSE

Section 4 (Contd)

				TOA	TOA (\$ in Thousands)	housands	<u>.</u>					PERSO	NNEL (P	PERSONNEL (Man-Years	rs)		
										Civil S	Service		Contractor	١.,	Mil. P	Pers.	
									•	Paid	Paid			Paid			
Installation		RDTE	Funds		All		Mil. Pers.	ers.		From	From	Paid	Paíd		T a		
and		Mgmt	Other	Other.		Sub-				Army	Other	From	From	Other	RDTE		
	긺			900	Funds 1/	Total	RDTE	Other	Total	RDTE	RDTE	Other	ROTE	Funds	Work	Other	Total
dustrial Fund						,											
32.	79	989	•	ſ	•	988	917	•	1905	30	1	١	ı	١	62	ı	92
and Electro- 80	80	1284	•	•	1	1284	983	j	2267	30	ı	1	1		62	1	92
nics Board,	83	1234	ı	,	•	1234	986	1	2220	30	1	ı	1	١	62	ı	92
ft Gordon,	82	1234	١	ı	•	1234	985	ı	2219	30	ı	t	1	ı	62	ı	92
Georgia																	
33.												,				,	•
8	79	73156	7027	370	8903	89456	2688	183	92327	1001	•	134	901	1	192	13	1449
Research and	80	90763	7042	124	8837	106766		275	110056	1001		134	182	•	216	23	1559
Development	81	110030	7549	130	8799	126508		340	130066	1024	ς.	123	216	•	216	23	1605
Command, Ft Monmouth,	82	113268	7987	138	1006	130394		340	133929	1024	6	123	200	ı	216	23	1589
new Jersey 34.																	
Computer	4	3116	ı	,	+	3116		•	3277	77	•	1	1	ı	7	ı	24
	80	3140	1	1	ı	3140	170	1	3310	28	•	•	1	1	7	ı	35
	81	2855	1		1	2855		•	3025	58	1	1	i	1	1	1	35
Belvoir, Virginia	82	3032	1	1	1	3032		ı	3200	28	ı	ı	ı	1	7	•	35

1/ Exclusive of Military Personnel and Military Construction.

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INSTALLATION ANALYSIS - IN-HOUSE

Section 4 (Contd)

		ŀ			er Total	- 184	- 184	- 184	- 184	-	- 12	- 12	- 12	- 897 - 925	9,6
rs)	Mil. Pers.		In	RDTE	Work Other	2	2	2	2	_		_	-	- 187 187	187
Man-Yea		Paid	From	Other	Funds	1	•	•	•	1	1	ı	1	1 1 1	•
PERSONNEL (Man-Years)	Contr				RUTE	ı	•	•	•	1	•	1	•	55	2
PERS					Other	1	1	1	ı	1	i	1	ı	18	~
	Service	Paid			RDTE	1	1	•	1	1	1	1	ľ	29	
	Civil	Paid	From		RUTE			14 182		11		504 11		- 28 608 50 608	
			1		r Total	10965	133			ir.				_ 20628 25650	
			Mil. Pers.		RDTE Other	33 -	33	35	33	16	- 91	17 -	16 -	 1389 - 2790 -	766
usands)			Œ	-qns	Total RD	10932	13339	15779	16298	967	487	487	207	- 19239 1 22860 2	
TOA (\$ in Thousands)			All:	•	Funds 1/ I	289	350	426	300	ı	1	1	ı	9861	57061
TOA				Other	000	582	267	637	678	ı	٠	1	1	1000	1000
			re Funds	0ther	Bureau Army			4250		•	1	1	I	3982 4842	
			RD	Mgmt	Bureau	1779	8974	10466	10785	967	487	487	507	12311	13504
					E	79	80	81	82	79	80	81		*79 80 81	82
			Installation	pue	Location Army Non-In- dustrial Fund Installations	Construction	Engineering	Research Lab-	oratory, Champaign, Illinois	36. Corps of	Engineer RDTE	Headquarters	Activities, Washington, DC	37. Bugway Proving Ground.	Duouse Heab

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Transitions from AIF in FY 80.

PERSONNEL (Man-Years)

INSTALLATION ANALYSIS - IN-HOUSE	
4 (Contd)	
Section	

TOA (\$ in Thousands)

										Sivi	Service		Contra	refor	Mil Pore	0.1.0	
									•	Paid	Paid			Paid			
Installation		RDT	RDTE Funds	_	A11		Mil. Pers.	ers.		From	From	Paid	Paid	From	In		
and		Mgmt	Other	Other	Other	Sub-				Army	Other		From	Other 1	RDTE		
Location	۲į	21	Army	00G	Funds 1/	Total	RDTE	Other	Total	R'TE	RDTE		RDTE	RDTE Funds W	or k	Other	Total
dustrial Fund																	
so. Electronic	79	7251	6081	1227	18	14577			24685	127	37	44	213	57	\$68	151	1197
Proving Ground, 80	.80	1940	6723	1357	20	16040			27379	127	37	77	244	65	899	151	1336
Ft Huachuca,	81	10287	7537	1519	25	19368	9521	2229	31118	127	37	77	244	65	618	151	1286
Arizona	82	9535	8102	1635	25	19297			30670	127	37	44	244	9	819	151	1286
39.																	
Electronics	19	6755	١	1	1	6755		r	7021	130	}	ı	i	,	19	ı	149
Research and	80	7366	3	1	1	7366		ı	1647	130	•	•	1	1	19	,	149
Development	8	7366	1	•	ı	1366	281	•	1647	130	ı	1	1	•	19	,	671
Command HQs,	82	7366		1	1	7366		1	1647	210	•	1	1	1	19	ŧ	229
Adelphi, Haryland																	
40.																	
Electronics	79	15396	17193		5438	38714	155	263	39432	593	9	24	1	1	=	04	707
Research &	80	16104	19326	635	5261	41326	909	599	42531	909	9	24	i	ı	11	07	111
Deve lopment	8	16088	19280		6242	42162	1048	290	43800	109	9	29	ı	ı	7.1	07	111
Command, Ft Monmouth,	82	16571	19921		6271	43419	1050	592	45061	109	1	28	1		11	07	111
41.																	
Engineer Topo-	6/ .	2069	2117	2806	ı	9992		1	10190	128	107	•	•	ı	12	ı	247
graphic Lab-		6220	2160	2686	1	11066	254	•	11320	129	106	,	ı	ı	15	•	250
oratory, Ft	8	6081	1814	2552	1	10447		•	10701	127	108	1	1	1	15	1	250
Belvoir, Virginia	82	6539	1862	2600	1 .	10761		1	1100%	128	107	•	•	ı	2	ı	250
0																	

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INSTALLATION ANALYSIS - IN-HOUSE

Section 4 (Contd)

				TOA	TOA (\$ in Thousands)	housands	<u> </u>					PERSO	NNEL (P	PERSONNEL (Man-Years)	(8)		
										Civil S	Service		Contre		Mil. P	Pers.	
										Paid	Paid		Paid				
Installation		RDT	RDTE Funds		All		Mil. Pers.	ers.		From	From	Paid	Paid	From	=		
and		Mgmt	Other		Other .	Sub-				Army	Other	From	From	Other	RDTE		
Location	<u>.</u>	Bureau	Army	<u>6</u>	Funds 1/	Total	RDTE	Other	Total	RDTE	RDTE	Other	KDTE	Funds	Work	Other	Total
Army Non-In- dustrial Fund																	
Installations																	
Engineer Water-79	- 79	9179	0009	5285	392	18093	198	i	18291	237	220	195	13	ı	12	١	119
way Experi-	80	6525	5300	5750	1050	18625	254	ı	18879	270	222	240	42	1	15	١	789
mental Center,		7178	6050	6200	1130	20558	209	•	20767	270	229	233	07	•	12	,	784
Vicksburg, Mississippi	82	7425	6650	9200	1300	21875	195	•	22070	263	236	233	43	1	12	1	787
6.7																	
Facility	79	155	1	ı	t	155	1	1	155	œ	,	6	1	ŧ	1	١	=
Engineer	80	650	,	•	1	650	1	١	650	œ	•	•	,	ı	1	1	=
Support Agency,81	.81	655	ı	ı	1	655	ı	ı	655	œ	1	6	ı	1	i	1	=
Ft Relvoir,	82	700	1	ı	1	700	ι	•	700	&	1	e	ı	ı	ı	ı	=
Virginia																	
44.																	
Field	79	1365	51	ı	356	1772	2248	•	4020	35	•	•	•	1	152	•	181
Artillery	80	1251	1	1	ı	1251	5409	1	3660	35	1	•	1	ı	152	•	187
Board, Ft		1253	1	1	•	1253	2415	1	3668	35	1	•	ı	1	152	•	187
Sill, Oklahoma	82	1253	1	ı	1	1253	2414	1	3667	35	1	i	1	1	152	ı	187
45.																	
Foreign	79	33	1	ı	•	33	14	•	47	7	•	•	ı	,	-	i	~
Science 6	83	38	•	1	ı	38	15	ı	53	7	1	1	1	ı	-	,	~
Technology	81	40	•	•	ı	40	15	•	55	2	1	4	1	ı	-	•	~
Center,	83	42	1	1	1	42	15	ı	23	2	1	1	1	ı	-	1	6
Charlottsville,																	
Virginia																	

1/ Exclusive of Military Personnel and Military Construction. UNCLASSIFIED

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INSTALLATION ANALYSIS - IN-HOUSE

Section 4 (Contd)

				TOA	TOA (\$ in Thousands)	ousands			D I	Civil Se	Service	PERSON	Contra	201	ns) Mil. Pers	Pr6.	
Installation		ROTE	Pun				Mil. Pers.	P. 18.	1	Paid From	Paid From		i		e I		
and Location	FY	Mgmt Other Bureau Army		Other DOD	Funds 1/	Sub- Total	RDTE	Other	Total	Army RDTE	Other	From Other	From	Other R Funds W	Work	Other	Total
dustrial Fund Installations	l		_														
Infantry	6/	1455	1		224	1679	1834	1	3513	55	•	•	•	•	124	•	179
Board, Ft	80	1935	1	1	586	2521	1964	1	4485	25	1	ı	1	ı	124	•	179
Benning,	81	1619	•	1	85	1704	1968	•	3672	55	•	ı	•		124		179
Georgia	82	1619	1	1	06	1709	1961	1	3676	22	ı	ı	1	ı	124	ı	179
47.																	
Institute of	79	2114	1	ł	225	2339	2339	ı	8/97	18	ı	•	ı	•	153	1	234
Surgical	80	2129	ı	1	225	2354	2493	•	4847	18	1	ı	•	ı	149	•	230
Research, Ft	81	2580	1	1	225	2805	2456	ı	5261	18	1	1	ı	ı	149	•	230
Sam Houston,	82	2678	•	,	225	2903	2450	•	5353	81	•	•	•	,	149	,	230
Texas																	
.84																	
Intelligence	79	1175	1	•	ı	1175	1376	1	2551	91	1	1	i	1	93	ı	109
and Security	80	1882	1	•	1	1882	1473	1	3355	91	•	•	•	ı	93		109
Test Board,	8	1605	1	t	1	1605	1476	1	3081	91	ı	1	1	•	93	•	109
Ft Huachuca,	82	1605	1	•	1	1605	1476		3081	9 1.	•	•	1	,	93	1	109
67 67																	
Kvajalein	79	59870	6285	7015	. 20	73190	685	•	73875	131	ı	ı	2602	309	32	ı	3074
ange,		64581		10115	•	82906	739	1	83645	131	1	1	2604	349	32	•	3116
Marshall	8	68602	7560	0299	1	82832	741	•	83573	131	1	1	2607	303	32	1	3073
Islands	82	68602	7000	0009	ı	81602	733	ı	82335	131	•	ı	2607	303	32	ı	3073

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UNCLASSIFIED INSTALLATION ANALYSIS - IN-HOUSE

Section 4 (Contd)

1/ Exclusive of Military Personnel and Military Construction. UNCLASSIFIED

INSTALLATION ANALYSIS - IN-HOUSE

Section 4 (Contd)

			Total	,	128	138	138		167	9	£ 5				1759	1249	1250	1255			
ers.			Other		1	1 1	ı		•	. 1	: 1				•	י ה	~	~			
Hil. Pers.	}		Work		20	2 2	22		300	208	900	8			ž	55	25	55			
۱ <u>۳</u>		From Other	Funds		•	1 1	1		٠	•	ł	•				1 1	1	1			
PERSONNEL CHAIL	o į		RDTE		١	1	1		ı	•	•	t					1	,			
PERSON		Paid From	Other		1	•	1 1		í	1	•	•				422	775	416			
	Paid	From Other	RDTE		ı	1	1 1		1	•	1	,				<u>5</u> °		12			
	Civil Se	From	RUTE		78	81			161	192	192	194					092				
	01		Total		2797	3458	3877		13539	13966	14441	15193				35280	37962	38806			
		18	Other		1	ı	1 1		ı	ı	1	1				42	44	5 5 5			
		Mil. Pers.	RDTE 0		165	935	939 937		4581	505	5076	5065				774	813	812			
(spuggnes)			Total R			2523	2938 2797		97.00	8915	9365	10128				34464	37105	36812			
ToA (\$ in Thousands)		111	Other Funds /			, ,	1 1		Ş	167		1				1615	3915	3495	and a		
TOA	1	1	를 8			, ,	1 1			ı	1 1					517	200	200			
		Fund					1 1			ì	1	1				8841	10400	9400	00%		
		ROTE	Mgmt Other Bureau Army			2027	2938			8707	8915	10128				1001	22290	23417	24548		
	•		21	ļ		62 8	8 2 8	70		19	8	81	i			5		æ			
		installation	and Locat ion	dustrial Fund	54.	Medical R&D	Command, Ft Detrick,	Maryland	\$5.	Medical	Research	Institute of	Diseases, Ft	Detrick, Marvland		56.	Hobility	Research and	Development Command, Ft	Belvoir,	Virginia

1/ Exclusive of Military Personnel and Military Construction.

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INSTALLATION ANALYSIS - IN-HOUSE

Section 4 (Contd)

				TOA	TOA (\$ in Thousands)	spuesno	•					PERSO	NNEL (M	PERSONNEL (Man-Years)	rs)		
										Civil S	Service		Contractor		Ē.	Pers.	
									ŗ	Paid	Paid						
lustallation		TUN	RDTE Funds		114		Mil. Pers.	ers.		From	From		Paid		<u>=</u>		
pos		Hgmt	Other .	Other	Other.					Army	Other	From		Other	RIVTE		
Location	<u></u>	Bureau Army		6	Funds 1/	Total	RUTE	Other	Total	RUTE	RUTE	Other	KUTE	Funds	Work	Other	Total
Army Non-In-																	
Installations						•											
57.																	
Natick	79	20569	1802	959	695	23722	1056	ı	24778	199	٠	1	•	•	75	1	874
Research and	80	23060	1509	200	816	25585	1670	,	27255	799	,	,	ı	ı	150	1	676
Development	=	27648	1748	220	991	30382	2274	•	32656	799	•	•	1	1	150	ı	676
Command,	82	30276	1992	240	788	33296	2219	1	35515	199	1	1	•	ı	150	1	656
Natick,																	
Massachusetts																	
58.																	
Night Vision	79	10848	2542	849	4712	18701	535	•	19236	326	12	112	ı	•	28	1	9/%
	S	11629	1820	9	3957	18006	488	1	18494	332	12	8	ı	•	38	•	795
optics Labora-		13275	1891	Ş	3780	19546	262	1	20108	344	12	26	•	•	38	•	414
tory, Ft	82	13544	1787	979	3500	19477	262	•	20039	349	13	90	í	•	38	1	087
Virginia																	
59.																	
Operational	62	200	•	•	6322	6822	403	1608	8832	,	•	14	1	ı	28	112	1%
Test & Evalu-	8	800	20	1	2686	90¢n	427	1708	8641	,	١.	24	ı	١	28	112	164
ation Agency,	8	750	ı	ı	4706	2456	429	1716	7601	,	1	74	1	•	28	112	79
Falls Church,	82	750	•	1	4706	2456	427	1708	1881	1	1	24	ı	•	28	112	791
Virginia																	

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INSTALLATION ANALYSIS - IN-HOUSE

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Section & (Contd)

				1 ₹	TOA (\$ in Thousands)	onsande	_					PERSCE	WELL CE	PERSCHIEL (MAN-Years)	rs)		
									٥	Š	Service		Contra	ctor	i 1.	Pero.	
									•	į	,			Paid			
Installation		RUT	RDTE Funds	_	1		Mil. Pers.	ūrs.					Paid	From	Ē		
7.114		Mant	Other	Other	Other	Sub-							From	Other I	RIVTE		
Army Non-In- dustrial Fund Installations	2	21	Army	909	Funde 1/	Total	RUTE	Other	Totel	RUTE	ROTE	Other	RDIE .	ADTE Funds W	ork	Other	Total
£0.																	
Research	19	7350	•	1	83	74.13	259	ı	7692	187	•	ı	ı		7	•	9 <u>6</u>
Institute for	Ê	7904	•	1	6	8002	300	•	8302	184	1	1	1	•	7	•	198
Rehavioral	Ē	8662	•	•	79	8521	302	·	887.1	184	•	5	•	ı	7	•	86
Sciences,	82	9023	•	•	1	9023	301	•	9324	18%	1	•	1	1	ž	•	198
Alexandria, Virginia																	
61.																	
Research	79	3884	5	ı	55	3989	1239	•	5228	90	1	•	ı	•	Ē	1	17
Inatitute of	2	4148	2	•	1	4198	1378	ı	5576	6	1	•	٠	١	₹	1	=
Environmental	Ē	4322	2	1	ł	4372	1335		5707	6	1	,	٠	ı	Ē	•	=
Hedicine, Natiok,	82	4535	20	•	•	4585	1332	1	2917	96	•	1	1	ı	=	i	2
Hararchusetta																	
62.																	
Signal Warfare 79	62	1921	•	1520	793	4234	296	66	4629	Ş	45	20	ı	1	71	~	153
Laboratory.	£	24.79	1	178A	899	2166	370	:	5536	22	Ş	72	•	ı	£	ı	# <u>'</u>
Vint Hill	Ē	2610	•	1850	899	\$359	613	•	5112	55	43	24 2	1	•	28	ı	<u>5</u>
Farms,	82	2127	t	1876	899	74902	355	•	5257	\$	43	22	1	1	۶	ı	143

1/ Exclusive of Military Personnel and Military Construction.

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Section 4 (Contd)

				TOA	TOA (\$ in Thousands)	housands	(1					PERSON	INEL (M.	PERSONNEL (Man-Years)	(B		
				Į.						Civil Se	Service		Contra		Mil. Pe	Pers.	
,									•	Paid	Paid		Paid			ŀ	
Installation		RDT	21		۸11		Mil. Pers.	ers.		From		Paid		From	I,		
and		Mgmt		Other	Other					Army		From		Other R	RDTE		
Location	됩	Bureau Army	Army	2	Funds 1/	Total	RDTE	Other	Total	RDTE	RDTE	Other	RDTE	Funds W	Work 0	Other 1	Total
Army Non-In-																	
Installations																	
Standard-		11	ı	t	1	11	27	ı	77	ŀ	1	1	1	1	7	ı	2
ization Group,		16	•	•	•	16	30	1	97		1		,		7		7
Australia	8	17	1	•	1	17	9	1	47	•		•	1	ı	~	1	7
	82	19	1	•	•	19	30	•	63	•	1	ı	•	•	7	ı	7
64.		•															
Standard-	79	70	•	1	•	40	27	ı	67	7	,	ı	,	ı	~	ı	4
ization Group,		42	t	•	1	42	8	1	72	7	,	ı	•	•	7	•	4
Canada	81	44	•	•	,	44	2	ı	74	7	ı	•	ı	,	7	•	• •
	82	94	ı	i	•	46	30	ı	92	7	•	•	ı	ı	7	t	4
65.																	
Standard-		800	ŧ	•	•	800	137	ı	937	15	1	•	1	1	10	ι	25
ization Croup,		006	t	•	•	900	148	1	1048	15	•	•	ı	•	0	•	25
United Kingdom		1100	•	1	ĺ	1100	148	•	1248	15	,	1	ı	ı	10	ι	22
	82	1200	ι	1	1	1200	148	ı	1348	15	•	ı	,	ı	10	ı	25
.99																	
Tank Auto-	79	18219	1137	1128	6	20493	•	437	20930	401	82	•	1	1	ı	31	514
motive	8	19025	707	1662	•	20891	•	482	21373	707	78		•	•	•	33	515
Research 6	8	19402	370	2391	•	22163	•	487	22650	404	39	•	1	•		33	476
Development	82	21026	1466	214	•	22706	•	687	23195	404	38	1	1	ı	•	34	476
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Michigan																	

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INSTALLATION ANALYSIS - IN-HOUSE

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INSTALLATION ANALYSIS - IN-HOUSE		5	! -			Total				16170	17500	00071	140/0	14//4				8547	9223	8822	0167	1016				•	3548	3773	3787	3728			21113	28129	34540	36561
YSIS				•		Other				,			ı	ι				1	ı	•		ı					•	ι	•	,			1	ı	ı	•
N ANAL				Mil. Pers.		RDTE				270	222	1833	2082	1893				451	473	1.73	, ,	4/2					1111	1182	1181	ראוו			6590	7302	7225	7214
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				RDTE Funds	Other Of	Army					108	159	159	,				ı			1	•					7	5	11	: ;	2		152	2		8 5
				ROTE	Mgmt	21					14683	15508	12629	12881				6850	0000	0079	5750	2964					2333	1696	2504	1000	2445		19370	20282	26770	28802
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Section 4 (Contd)				Ingrallation	and	Lucation	Army Non-In-	dustrial rund	Installations	67.	Test and	Evaluation	Command Head-	anarters.	Aberdoon	Maryland			Tri-service	Tactical	Communications	Systems (TRI-	TAC), Ft	Monmonth, New	Jersey	5	T. C. C. C.	Tropic rear	Center,	Panama, Canal	Zone	70.	United Boad	A TOTAL TOTAL	Army Justicut	of Research, Washington, DC

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INSTALLATION ANALYSIS - IN-HOUSE

Section 4 (Contd)

^{1/} Exclusive of Military Personnel and Military Construction.

Transition of AIF to Non-AIF in FY 80.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY ANALYSIS OF REIMBURSABLE PROGRAM

Section 5

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ANALYSIS OF REIMBURSABLE PROGRAM

Section 5 (Contd)

DESCRIPTION OF REIMBURSABLE WORK

A large percentage of the Research, Development, Test and Evaluation (RDTE) reimbursable program is for intra-Army (both inter/ intra-appropriation) work or services performed under automatic reimbursement procedures. RDTE efforts also support requests received from other Federal and Nonfederal agencies on a reimbursable basis. Major areas of support (items over a million dollars) include:

- tail rotor; proximity warning device; radar profiling of sea ice; optical properties of sea ice; mine neutralization studies; a. Navy - 5" and 8" Semi-Active Laser Guided Projectile Program; Technical assistance for Remotely Piloted Vehicle, STARFLEX Hub Evaluation, Composite rear fuselage; thermo-plastics secondary airframe; composite tail section and flex beam surfzone transition analysis; 7600 computer support; 30mm ammunition development; ground launchcruise missile; integrated inertial navigation systems; verify the signal interface and adequacy for quick fix.
- Air Force Fabrication, installation and testing of AN/TSC-100 satellite; engineer and performance study of Dye sites; systems tests; space detection and tracking; tactical C² distributed processing system; space and missile systems organization. investigate anti-icing coating; effects of munitions on hardened structures; installation security systems; Missile X support; Missile X component tests; pavement analysis and evaluation; MINUTEMAN II and III firing missions; advanced ballistics reentry
- Communications Terminal Fabrication, Installation and Testing; Target Activated Nine Systems; 8" Semi-Active Laser Guided Marine Corps - High Survivability Test Vehicle Ground Laser Locator Designator support; AN/TSC-86 Satellite Projectile Program.
- d. Other Defense Agencies:
- (1) Defense Advanced Research Projects Agency Laser technology; Crystals and Films; Micron Photocathodes; Nuclear Weapons Effects; HIMAG-A Study; Design Feasibility Study; Advance Combat Vehicle Technology; Accelerated 75mm Gun Feeder and Ammunition.
- (2) Defense Mapping Agency Development of Ground Positioning Satellite Software; Photogrammetric Exploitation; Cartographic Exploitation; Geoditic and Geophysical Support; Data Base/Data Bank; products and services; PSEUDO Package Upgrade for the Diode.
- (3) Défense Nuclear Agency Nuclear Weapons Effects; SILO Test Program; Shallow Buried Structures Test; Jonosphere Plume Experiment; Ground Motion Studies; Materiel Modeling; Grout Development; Road Cratering Tests; Support Nuclear Weapons Effect Technology program.

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ANALYSIS OF REIMBURSABLE PROCRAM

Section 5 (Contd)

Department of Commerce - Measure of Spectrosubtrates, Dynamics of Near Shore Sea Ice, Permafrost, Flood Protection.

f. Department of Transportation - Develop Math Model; Haul Road Study.

National Aeronautical and Space Administration - Mars Water Analysis; Construction of Mobile Laser Facility; Trading Support for NASA.

Department of Interior - Laser Distance Measuring System; Development of Mathematical Models; Exploration Drilling Sites; Tundra Recovery. ä

i. Other - Antarctic Sea Ice Dynamics, Ship Test and Trail Service, Ice Deflector Test to Expedite Ships Through Ice, Soil Liquefaction Analysis, Calibration of Distance Measuring Equipment for Precise Mensuration of Dams, Global Positioning System Study. Nonfederal Sources - Beryllium in Greenland ice deposite; inertial motions observed; service of Munis; Gow; Ice Drilling Test; Permafrost Tunnel.

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DEPARTMENT OF THE ARMY
RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY
FEDERAL CONTRACT RESEARCH CENTERS

Section 6

scientific effort necessary to supplement that available in the Army. The centers listed are those sponsored by the Department of Defense which provide technical and management services in the management of the Army's programs. These centers provide independent, specialized, technical and scientific capabilities to supplement that available within the Department of Federal Contract Research Centers (FCRCs) are those organizations primarily engaged in providing specialized technical and

personnel. These research centers possess unique skills and capabilities resulting from the development of highly specialized professional staff intimately acquainted with the many facets of the Army's mission. This capability results from long association and practical experience with the Army. The in-depth background provides the Army with a research capability that FCRCs have been established to permit more organizational flexibility, and greater availability of technical and scientific cannot be immediately obtained elsewhere. Long association with the Department of Defense enables these centers to render quick response technical advisory service as well as to perform detailed research and analysis. This long association has tailored these research centers to be compatible with Army interests, procedures and operational requirements.

While the Army no longer sponsors an FCRC it will be necessary to continue research and development effort at FCRCs sponsored These research and development contracts provide timely and innovative products and techniques appropriate to current and long-range Army missions and plans. by the Department of Defense and the other services.

The requested FY 1981 FCRC requirements reflect an increase of \$2.4 million when comparing FY 1981 to FY 1980.

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FEDERAL CONTRACT RESEARCH CENTERS

Section 6 (Contd)

The following summary identifies the estimated work, excluding subcontract effort, to be placed with each Federal Contract Research Center (FCRC) from the Research, Development, Test and Evaluation, Army appropriation and from the other Army appropriations.

SUMMARY BY APPROPRIATION AND PROCRAM ELEMENT

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FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROCRAM ELEMENT	FY 1979 ACTUAL	FY 1980 ESTIMATE	FY 1981 ESTIMATE	FY 1982 ESTIMATE
AFROSPACE CORPORATION				
Research, Development, Test and Evaluation, Army				
6.21.05.A Materials,	ı	100	200	200
n)	30 *	30	20	1
	250	ı	•	1
	* £66	1,043 *	1	1
	20	02	80	85
6.37.30.A Tactical Surveillance System	959	582	408	482
	368	388	459	535
	206	485	357	428
6.47.45.A Tactical Electronic Surveillance Systems	276	291	255	321
Total RDTE, Army	2,114	1,946	1,809	2,051
Total RDTE, Army Included in Air Force Ceiling	1,023	1,043	1	1
Total Aerospace Corporation	3,137	2,989	1,809	2,051
. Program funded by Army but supported with Air Force ceiling.				

FEDERAL CONTRACT RESEARCH CENTERS

Section 6 (Contd)

SUMMARY BY APPROPRIATION AND PROCRAM ELEMENT (\$ in Thousands)

FENERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROCRAM ELEMENT

AEROSPACE CORPORATION (Continued)

The expertise and facilities of Aerospace Corporation are required to support the Army as follows: Remarks:

Materials. Aerospace Corporation efforts are required for technical research and development support to the US Army Naterials and Mechanics Research Center (AMMRC) in the following areas:

Technical, consultive and advisory support in helicopter drive systems and bridging. Aerospace will apprise the Army of new developments in this technology. Metal Matrix Composites.

High Performance Gear and Bearing Materials. Technical laboratory support continuing the evaluation of the corc toughness of advanced candidate materials and occasional materials review and consultive support in this technology area.

Of particular importance is the processing technology as related to the national capability to produce the required High Density Materials for Penetrators. Technical and advisory support in the area of tungsten and depleted quantity and quality of high density materials for the Army's production needs. uranium.

2. Ballistics Technology.

Additionally, at Aerospace there is a significant computational gasdynamics capability which has developed in response to Aerospace Corporation has personnel who have developed and utilized computer models of the muzzle flow field. Air Force requirements regarding analysis of rocket and space systems.

use existing numerical models, in particular finite element techniques for the solution of the time-dependent Navier-Stokes equations, to compute a realistic three-dimensional flow over a weapon equipped with a muzzle brake. The problem is of direct interest to the Army as the muzzle blast problem relates to current problems with fielded systems such as the M109 and calculation of the propellant gas flow field which develops at the muzzle of a gun subsequent to shot ejection. The problem is similar to some rocket plume problems which have been analyzed by Aerospace for the Air Force. The approach would be to The objective of the requested program is to take advantage of the expertise existing at Aerospace for the M198 Howitzers.

Section 6 (Contd)

FEDERAL CONTRACT RESEARCH CENTERS

SUPPLARY BY APPROPRIATION AND PROCRAM ELEMENT (\$ in Thousands)

FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROCRAM ELEMENT

AEROSPACE CORPORATION (Continued)

- (1) In FY 1980, Aerospace will complete effort to adapt existing three-dimensional, time-dependent finite element code to the calculation of the muzzle flow field which began in FY 1979. Analysis will continue into the flow over a fully threedimensional muzzle device similar to that on a 155mm cannon giving consideration to the effects of multiple baffles.
- (2) In FY 1981, Aerospace will analyze the internal flow within the muzzle device and the flow external to the device would be begun. Particular attention would be given to the coupling between the flow within the device and the development of the muzzle blast flow field.
- They will conduct booster performance analysis for various MINUTEMAN-I booster configurations. Different booster configurations required in conducting two MINUTEMAN-I launches to deliver payloads designed to meet Ballistic Missile Defense Systems Command manufactured to BMDSCOM requirements. Aerospace will provide the necessary technical direction for accomplishing this effort. necessary to insure high reliability of the MINUTEMAN-I booster and payload. Aerospace will continue to support the identifi-(BNDSCOM) requirements. This will include providing technical direction to Air Force contractors responsible for payload to booster integration testing and the booster launch effort. The two primary reentry vehicles for these missions will be are being considered for delivering targets for the Homing Overlay Experiment. They will define flight certification tests 3. Ballistic Missile Defense Systems Technology. As directed by Department of Defense, the Space and Missiles System Organization (SAMSO) of the Air Force System Command is the procuring agency for the Systems Technology Reentry Experiments The technical support for STREP includes preparation of contractual documents, proposal evaluation, program cation and delivery of government furnished equipment (MINUTEMAN-I first and second stage and ground support equipment) to planning, in-house studies, and providing technical direction to SAMSO contractors. During FY 1980, Aerospace support is Program (STREP) targets. Through PY 1980 SAMSO will use Aerospace Corporation for technical support in this effort. The justification and manyear requirements for Aerospace personnel are established by SAMSO based on projected STREP target meet BMDSCOM established delivery schedules.
- High Energy Laser Components. Aerospace will provide consultation to the US Army Missile Command in the areas of laser appropriate to these areas as necessary to validate analytical techniques. Acrospace will perform Cavity/Resonator Analysis to physics, optics, fluid mechanics, stress and thermal analysis. The corporation will perform detailed diagnostic measurements specify spectrally resolved phase and intensity outputs from chemical warfare chemical lasers.

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FEDERAL CONTRACT RESEARCII CENTERS

Section 6 (Contd)

SUMMARY BY APPROPRIATION AND PROGRAM ELEMENT

(\$ in Thousands)

FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROCRAM ELEMENT

AEROSPACE CORPORATION (Continued)

detailed breakdown of segment specifications and overall systems engineering. The Army has tactical requirements that current, Aerospace Corporation provides General Systems Enginecring and dentified and acquired. Aerospace efforts are required for continued support to the Army's program in the following areas: operational evaluation. Specifically, activities include advanced mission planning, definition of system requirements and encompasses a wide spectrum of technical activities from initiation of a system concept through development, testing, and 5. Tactical Surveillance/Electronic Surveillance Systems. Aerospace Corporation provides General Systems Engineerin Technical Direction (GSE/TD) support to the Air Force in the management of complex space and missile systems. This work programed, and new space systems can satisfy if proper trade-off studies are performed and if equipment, communications, personnel and interfaces necessary to integrate the functions to these systems with other, more conventional systems are

scoped and performed according to established milestones. Aerospace will help develop a comprehensive system concept defining the functions, equipment, communications, personnel and interfaces necessary to integrate space system support into ground a. General System Support will be provided. Studies, both conceptual and hardware oriented, will be identified force operations. Longrange planning and briefing support, both personnel and material will be provided.

General System Engineering/Technical Direction in support of simulation development and documentation and in support of other contractor efforts to be defined will be provided,

c. Aerospace will modify and exercise several simulation programs to evaluate the support of potential advanced space systems to the tactical commander.

Aerospace will provide technical support and perform system studies in support of Army Field evaluations.

Aerospace will provide technical support and perform system studies in support of Army evaluations on the need for Army unique space systems capabilities.

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FEDERAL CONTRACT RESEARCH CENTERS

Section 6 (Contd)

SUMMARY BY APPROPRIATION AND PROCRAM ELEMENT (\$ in Thousands)

FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROCRAM ELEMENT	FY 1979 ACTUAL	FY 1980 ESTIMATE	FY 1981 ESTIMATE	FY 1982 ESTIMATE
Research, Development, Test and Evaluation, Army				
6.27.26.A Army Support to Defense Advanced Research Project Agency (DARPA) HOWLS	3,000 *	1,500 *		1
Ballistic Missi	8,114	8,560	9,355	10,300
6.33.06.A Ballistic Missile Defense Systems Technology	י מסי	2,000 **	325 * 1,800 **	** 009'1 **
Kvajalein Missi White Sanda Mis	3,335	3,400		1
Total RDTE, Army	12,599	13,317	14,330	15,475
Total RDTE, Army Included in DARPA Ceiling	3,000	1,500	ŧ	•
Total RDTE, Army Included in Air Force Ceiling	ı	2,000	1,800	1,600
Total Lincoln Laboratory, Massachusetts Institute of Technology	15,599	16,817	16,130	17,075
Subcontract effort excluded from this amount	11,794	11,459	12,281	13,180
* Program funded by Army but supported with Advanced Research Project Agency (ARPA) ceiling.	PA) ceiling.			
** Program funded by Army but supported with Air Force ceiling.				
Remarks: Lincoln Laboratory technical support is required to support the Army as follows:	follows:			
1. Army Support to DARPA HOWLS. Army funded portion of joint ARPA/Army effort at Lincoln Laboratories supports the following tasks:	t at Lincoln	Laboratori	es supports	the

Section 6 (Contd)

PEDERAL CONTRACT RESEARCH CENTERS

SUMMARY BY APPROPRIATION AND PROCRAM ELEMENT

(\$ in Thousands)

LINCOLN LABORATORY, MASSACHUSETTS INSTITUTE OF TECHNOLOGY (Continued)

FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROCRAM ELEMENT

a. Define the performance and utility of a netted battlefield radar system.

Conduct studies, investigations, measurements and experiments leading to new techniques for detecting and accurately locating hostile artillery, mortars, and rockets in both firing and non-firing modes (HOMLS) Ballistic Missile Defense Advanced Technology, Program. Lincoln Laboratory efforts are required in the following areas: 2:

Discrimination Technology: Discrimination technology effort includes work in reentry discrimination, bulk discrimination, excetmospheric designation and discrimination engineering and radar data analysis and interpretation. Discrimination techniques utilizing millimeter wavelength radars and passive optics will be evaluated. b. Radar Technology: Radar technology effort includes work in millimeter-wave components, laser components, large bandwidth digital signal processing, and surface wave technology. It also includes the procurement and installation of a millimeter wave instrumentation radar at Kwajalein for data collection. Optics Technology: Optics technology effort includes: Operation of the Army Optical Station (AOS) at Kwajalein Missile Range (KMR), which includes two passive optical sensors and one laser sensor, obtaining signature measurements on targets-of-opportunity and conducting handover experiments between these sensors and the radars at KMR; and reduction and analysis of AOS data.

technology requirements definition for advanced concepts; with specific efforts in assessing the Low Altitude Defense (LoAD) critical technology issue identification and assessment of relevant technology programs in support of LoAD Non-Nuclear Kill Non-Nuclear Defense Requirements for endo defense and the Forward Acquisition System (FAS) Requirements in the exo region. Requirements to be addressed include probe/D3 functions and handover, battle management and engagement logic for FAS; and d. Terminal and Midcourse Defense Technology: Effort includes continuation of terminal and midcourse defense and other endo concepts.

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FEDERAL CONTRACT RESEARCH CENTERS

SUMMARY BY APPROPRIATION AND PROCRAM ELEMENT

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FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROCRAM ELEMENT

LINCOLN LABORATORY, MASSACHUSETTS INSTITUTE OF TECHNOLOGY (Continued)

- ţ Lincoln Laboratory (LL) efforts are required for continued support 3. Ballistic Missile Defense Systems Technology. Lincoln Laboratory (LL) efforts are required for continued support the Huming Overlay Experiment (NOE) program for accomplishment of the following general type tasks. LL's experience in operating the Kiernan Reentry Measurement Site (KREMS) at Kwajalein Missile Range (KMR) makes them singularly capable of performing these types of tasks:
- a. The capabilities and constraints associated with KREMS when used to support the HOE will be analyzed to determine its ability to acquire and track both the interceptor and target and also to aid in assessing the kill of the target after intercept.
- The simulation model(s) that will be used as part of the Homing Overlay Experiment Hission Simulation (HOMS) will he developed for use during both CONUS ground tests and KMR Pre-and post-flight test programs. .
- The data resulting from this task will be used in the HOE test program, which will reduce the risk of an in-flight failure by ground testing of applicable missile-borne equipments.
- 4. Identification Friend-or-Foe (IFF) Developments (NATO). Lincoln Laboratory efforts are required for technical support to the US Army Electronics Research and Development Command related to the Army portion of the Joint Service Effort to design the NATO Identification System for both air defense and battlefield IFF applications.
- Continued Lincoln Laboratory support is required as outlined below: Kwajalein Missile Range (KMR).
- sponsorship, and by direction of the Director, Defense Research and Engineering (DDRE), were transferred to the Kwajalein Missile Range Directorate (KMRD) of the Ballistic Missile Defense Systems Command (BMDSCOM) in 1968 to support the National The KREMS radars which were developed by Lincoln Laboratory under Advanced Research Projects Agency (ARPA) Range mission.

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FEDERAL CONTRACT RESEARCH CENTERS

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SUPPLARY BY APPROPRIATION AND PROCRAM ELEMENT

(\$ in Thousands)

FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROCRAM ELEMENT

LINCOLN LABORATORY, MASSACHUSETTS INSTITUTE OF TECHNOLOGY (Continued)

Additionally, they perform the offsite Missile Range (KMR), and they are considered predominant experts for this particular task. They provide the technical management of the overall KREMS instrumentation system which includes three very unique and complex radar sensors and their associated display, control, and recording equipments in support of mission operations. Additionally, they perform the offs Scientific Director of the Kiernan Reentry Measurements Site (KREMS) at Kwajalcin mission test planning, radar systems engineering, and data reduction and reporting. Lincoln Laboratory serves as

c. Their overall efforts are pursuant to the objective of providing an integrated operation with multiple sensors whose total spectrum of capabilities will allow the collection of data for both strategic offensive and defensive weapon system development and which will function as an extremely flexible test bed for experiments on Advanced Ballistic Missile system techniques. The instrumentation system at RREMS is a continually evolving one due to the emphasis on using, in real time, the capabilities of the individual sensors to maximize the total effectiveness for data collection.

KMR does not have the in-house capability to perform this effort. If the effort were sought from other contractual sources, the expertise gained at Lincoln Laboratory and nurtured during the last 15 years at government expense would be sucrificed and an unacceptable degradation in the quality and efficiency of support provided testing programs would occur.

6. White Sands Missile Range (WSMR). Continued Lincoln Laboratory support is required for establishment of the Tri-Service High Energy Laser (HEL) test capability. Work is to be performed in the following areas:

- a. Design of a beam diagnostic system.
- b. Definition of HEL data acquisition and analysis systems.
- Coordination of test requirements between Tri-Service users and US Army White Sands Missile Range.
- d. Determining availability of HEL instrumentation.

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FEDERAL CONTRACT RESEARCH CENTERS

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SUMMARY BY APPROPRIATION AND PROCRAM ELEMENT (\$ in Thousands)

FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROCRAM ELEMENT	ACTUAL	ESTIMATE	ESTIMATE	ESTIMATE
HITRE CORPORATION				
Research, Development, Test and Evaluation, Army				
Aircraft Avion	1	360	160	. 9
6.27.01.A Communications Technology	180	161	996	890
6.37.07.A Communications Development (JTIDS)	433	t 550	•	1
Tactical Oper	•	1	320	320
6.37.45.A Tactical Electronic Support Systems	1	610	480	780
Communications	155	400	950	1,200
	1	948	916	1,691
6.47.45.A Tactical EWI C&C Support (BETA)	135	210	300	300
	895	1,855	2,623	2,120
6.57.13.A Battlefield Systems Integration	1,350	'	899	700
Total RDTE, Army	2,973	5,622	6,983	7,861
Total RDTE, Army Included in Air Force Ceiling	175	•	1	'

* Includes \$175 thousand Air Force ceiling.

FEDERAL CONTRACT RESEARCH CENTERS

Section 6 (Contd)

SUMMARY BY APPROPRIATION AND PROGRAM ELEMENT (\$ in Thousands)

FEDERAL CO	FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROCRAM ELEMENT MITRE CORPORATION (Continued)	FY 1979 ACTUAL	FY 1980 ESTIMATE	FY 1981 ESTIMATE	FY 1982 ESTINATE
Operations	Operations and Maintenance, Army				
202399 202399 393145 395701	USAREUR CCIS	300 * 440 424 424	460 950 630	497 1,100 675	547 1,200 722
	Total Operations and Maintenance, Army	1,485	2,834	2.992	3, 189
	Total Operations and Maintenance, Army Included in Air Force Ceiling	151		1	1
	Total Army	4,458	8,456	9,975	11,050
	Total Army Included in Air Force Ceiling	326	ı	1	1
Total MITR	Total MITRE Corporation	4,784	8,456	9,975	11.050
* Includes	* Includes \$151 thousand Air Force ceiling.			_	

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FEDERAL CONTRACT RESEARCH CENTERS

SUMMARY BY APPROPRIATION AND PROCRAM ELEMENT

(\$ in Thousands)

FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROCRAM ELEMENT

MITRE CORPORATION (Continued)

Remarks: MITRE Corporation expertise and technical support is required by the Army as follows:

Research and Development Command to define Army Airborne Communications systems requirements and in identifying alternative configurations which satisfy these requirements for the post 1990 timeframe. During FY 1981 and FY 1982, MITRE will Aircraft Avionics Technology. MITRE efforts are required for systems engineering support to the US Army Aviation concentrate on the following task areas: Army Airborne Communication requirements study and identification of future Army airborne interoperation with other services in the categories of voice command and control, tactical air-to-air, tactical air-to-ground, data distribution, air traffic control (civil and military), and special purpose, Communications Technology Assessment of advances in narrowband voice techniques, spread spectrum devices and other digital technologies.

System Synthesis to satisfy the above areas to include evaluation of tradeoffs of technical parameters with cost, doctrinal, interoperability, operational and programmatic factors.

Sub-Systems Characteristics with emphasis on anti-jammers and secure modes of operation.

Communications Technology. MITRE systems engineering support is required for Communications Technology missions follows:

assist the ADDS working group in the detailed planning for and the conduct of the various phases of the corps level experiment and will determine the benefits of applying ADDS technology to closed loop systems which require data distribution capabilities. design of an ADDS network using results from FY 1979 basic research in the area of development of a set of computer programs as a vehicle for development of algorithms for large, dynamic data networks. MITRE will also investigate system level through partially distributed networks as exemplified by the Advanced Research Project Agency Packet Radio Network. MITRE will Army Data Distribution System (ADDS) Conceptual Design and Distribution Experiment - investigate the conceptual architectures such as slotted/non-slotted, synchronous/asynchronous TDMA, as well as control concepts for fully distributed

FEDERAL CONTRACT RESEARCII CENTERS

Section 6 (Contd)

SUNMARY BY APPROPRIATION AND PROGRAM ELEMENT

(\$ in Thousands)

FFINERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROCRAM ELEMENT

MITRE CORPORATION (Continued)

system interoperability concepts, requirements analyses, and interface performance requirements. MITRE will also assist in preparation of interoperability program planning, management, and system engineering decumentation such as the BIIP, Technical Feasibility and Cost Tradeoff Analysis, Candidate Interface Standards List, Coordinated Test Plans, and Technical Interface C³ Systems Engineering - systems engineering, analysis, and development planning to provide Army tactical data

antomated battlefield spectrum management/engineering facilities. Participation in development as an ABCA/NATO effort; review Integrated Frequency Spectrum Engineering Optimization - system engineering support in planning and developing US/UK algorithms, and review of NSA/USACC CEOI roles. Tactical Operations System (TOS). MITRE efforts are required to produce a comprehensive list of systems with which TOS must interoperate and design the interoperability criteria. Investigation will include as a minimum: thesori, data item dictionaries, hardware interfaces. COMSEC interfaces and production of test schedules.

Tactical Electronic Support Systems. MITRE efforts are required for systems engineering and experimental support in the development of automated templating procedures combining both mover and emitter data: Electronics Research and Development Command is developing a number of systems (c.g. ASAS, TCAC(D), SOTAS) which The Army Command and Control Master Plan (AC2MP) defines enhancements needed to the correlation systems to provide the battlefield commander with timely analysis of the enemy situation. Of particular emitter templating programs. These algorithms are urgently needed to provide required enhancements to ASAS and TCAC(D) and importance is the development of algorithms which will incorporate data on moving targets (from SOTAS) into the developing or correlate battlefield information. to upgrade the SOTAS software.

for use in TCAC(D) and ASAS. The knowledge and experience gained 1. MITRE in the BETA program are required to provide a costproposed program will build on the RETA program modules (algorithms), to develop improved correlation and analysis techniques unique capability to this effort, incorporating not only the knowledge gained in the DETA program, but also their experience effective transition from a test-bed program (BFTA) to systems usciul to the batelefield commander. MITRE will provide a engineering and management support of the BETA program, including evaluation of alternative correlation algorithms. The in the systems engineering and integration of other Army and Air Force data collection and processing systems. The proposed program is an Army-specific outgrowth of the Joint Service BETA program.

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FEDERAL CONTRACT RESEARCII CENTERS

Section 6 (Contd)

SUMMARY BY APPROPRIATION AND PROCKAM ELEMENT

(\$ in Thousands)

FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROCRAM ELEMENT

HITRE COK. ORATION (Continued)

testing of mathematical algorithms, and systems engineering of improved methods of portraying these templating procedures to c. MITRE will provide support in the development of emitter/mover templating procedures, including development and the battlefield commander,

5. Communications Engineering Development. MITRE efforts are required for engineering development support as follows:

contractor performance to include both avatem analysis updates and long range planning. MITRE will complete an evaluation of Army developing prototype connectors. This task will be performed in conjunction with RABC sponsored project 6320 under which studies. The general system engineering will entail performance under tasks associated with the menitoring and evaluating of HITRE is evaluating long wavelength sourcem and detectors, strengthened optical fibers, optical switches and multi-terminal system engineering activity assistance to include design trade-off studies and life cycle cost analysis in support of such a. Fiber Optics for Long Haul Tactical Communications - MITRE will continue to provide both general and specific

b. MITRE will perform system engineering of the Joint Tactical Information Distribution System (JTIDS) portion of the Army Data Distribution System (ADDS). MITRE will design and adapt the JTIDS to meet unique Army battlefield data distribution and position location needs. Specifications will be prepared for contractor actions. Analysis and design of net management schemes for ground terminal use will be performed. Technical monitoring of ASIT test planning and test conduct will be

interoperability solutions for Battlefield Automation Systems as required by the Army Battlefield Interface Concept approved by Tactical Data Systems Interoperability. MITRE systems engineering support in the planning, development and testing of Headquarters, Department of the Army, 29 December 1978.

qualified to provide the required support because of their previous participation in the development of the concept and technical requirements for the BETA test bad effort including development of the RFP for the program. The combination of the experience gained during this process and the objectivity that their role as a Federal Contract Research Center bring to the effort is Tactical EWI C&C Support. MITRE will function as task engineer for the BETA project and support special functions of the Joint Project Office. The technical area being pursued by RETA is at the leading edge of technology. HITRE is uniquely particularly critical because of the extensive coordination that must be accomplished with operational and technical agencie under the duress of an extremely tight program schedule,

FEDERAL CONTRACT RESEARCH CENTERS

Section 6 (Contd)

SUMMARY BY APPROPRIATION AND PROCRAM ELEMENT (\$ in Thousands)

FEBERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROCRAM ELEMENT

HITRE CORPORATION (Continued)

- . . 8. Joint Interoperability of Tactical and Control Systems (JINTACCS). MITRE will provide system research, analysis, planning, engineering and technical management support in all phases of the Army C3 program. The Army Compatibility and Interface (CAI) testing with the Joint Interface Test Force is scheduled to continue through the mid-1980s. MITRE support vital to this effort and will include:
 - Assisting in the preparation for and support of JINTACCS and Army interoperability test objectives, plans, and procedures.
 - Technical support necessary to insure timely execution and completion of assigned JINTACCS interoperability
- Defining the performance, design and test requirements of the Army Test Center complex in support of JINTACCS
- Analyzing and evaluating C&I tests to identify problems, correct deficiencies, recommend solutions and plans for retesting.
- Accomplishing user interoperability requirements analyses and development of related engineering design criteria. ٠.
 - Developing system interoperability validation methodology and test planning.
- Accomplishing frequency engineering optimization analysis and modeling. . œ
- execution. Supporting NATO RSI planning and plan implementation and
- Battlefield Systems Integration (BSI).
- a. The MITRE Corporation battlefield system integration program, begun in FY 1976, consists of creative, inter-disciplinary design work treating the Army in the field as a total and cohesive system, integrated so that combat subsystems

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FEDERAL CONTRACT RESEARCH CENTERS

Section 6 (Contd)

SUMMARY BY APPROPRIATION AND PROGRAM ELEMENT

(\$ in Thousands)

FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROGRAM ELEMENT

MITRE CORPORATION (Continued)

such as ground forces, organic aerial units and appropriate components of the Tactical Air Command of the US Air Force work in a common framework, with each element configured to maximize total system capabilities. There are three complimentary thrusts of accivity carried on simultaneously and which must be resumed after our FY 1980 hiatus due to lack of funding.

- thorough manner to catalog all materiel systems and their interrelationships, as they are expected to be employed on the battlefield of 1986 and beyond. The data, once analyzed, will be stored and manipulated in an interactive data base to provide a baseline and central resource for future analytic work. The data gathering and analysis will include the identification of include update of data, extension to other target years and projection back from the Heavy Division to Corps and Echelons Above integration gaps and overlaps, proposed corrective actions and prospective new initiatives in systems and doctrine which would prototype the system and applications. FY 1980 efforts were deferred due to lack of funds; experimentation with earlier data continuing. All mission areas (Close Combat; Fire Support; Air Defense; Command; Intelligence, Surveillance, and Target Acquisition; Combat Surveillance; other Combat Support, etc.) must be completed by the end of FY 1981. Future years will The first is the analysis of the functional areas of combat and support on the battlefield in a detailed and Development of the data base gegan with analysis of 1979 period data to Corps, plus incorporation of other "type" units (i.e., Light Division). result in significant integration improvements.
- (2) A second line of effort focuses on near term improvements to the Army's combat capability by optimizing integration reports are selected for concentrated effort based on potential payoff in combat effectiveness. Teams of engineers and analysts elements, modify or terminate others, provide details for product improvements and input to research and technology development. Specific program areas include tactical air reconnaissance and close support integration with ground commander nodes, tactical within functional systems. Problem areas, gaps and potential solutions identified by the analyses described above or field will develop fully documented program recommendations to give higher priority to certain research and development program communications structure and surveillance/fusion systems.
 - Strike System (PLSS) interface. Planned efforts include engineering of interoperability on a system basis between Army Lactical (3) The third thrust looks beyond any single combat function and addresses integration needs across multiple branches, functions and services. The objective is seek highest payoffs by exploiting new data generation and handling technology which past contributions include a refined concept for Army Distributed Data Systems (ADDS) and Army/Air Force Position Location and permits rapid information interchange when the need for integration is recognized and designed into new systems. Examples of

Section 6 (Contd)

FEDERAL CONTRACT RESEARCH CENTERS

SUMMARY BY APPROPRIATION AND PROCRAM ELEMENT (\$ in Thousands)

FEUERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROCRAM ELEMENT

MITRE CORPORATION (Continued)

data nodes, development of the necessary information interchange to implement timely airspace management in a high intensity environment and improved integration of tactical air reconnaissance for Army application.

coverage and problems in continuing support which the Federal Contract Research Center, in part, overcomes. Substitution of other contractual support would preclude such consistency and result in higher costs due to the need to develop a knowledgeable The requested FY 1981 level of \$2.6 million is 55 percent of the Battlefield Systems Integration (BSI) program element. problems identified from initial analysis typically performed by MITRE. Procurement procedures and lead time dictate gaps in sector firms for solution and demonstrations to solve integration problems. A similar ratio is expected to prevail in future redevelopment of personnel and preclude the flexibility of drawing upon a wider manpower pool of experienced technical staff for specific tasks. Use of competitive and other procurement procedures are used extensively to focus expertise on specific years. The relationship between MITRE and the BSI program has enabled MITRE to develop a professional core staff which is The balance of program element funds are applied to Army laboratories for analysis and both Army laboratories and private part of the Army Battlefield Systems Integration effort. A shift of the effort to in-house capability would force the

Section 6 (Contd)

FEDERAL CONTRACT RESEARCH CENTERS

SUPPLARY BY APPROPRIATION AND PROCRAM ELEMENT (\$ in Thousands)

FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROCRAM ELEMENT

MITRE CORPORATION (Continued)

10. Central Army Group (CENTAG) Command Control Information System (CCIS)

of terminals for message processing support. Work in FY 1980 continues the analysis/refinement of CCIS information requirements, assessment of CENTAG C² requirements and the implementation of supporting concepts/systems. Three major milestones impact the CENTAG C² effort: (1) CENTAG Peace Headquarters collocation with 4ATAF (1980); (2) initial CENTAG War Headquarters collocation MITRE efforts are required to assist the Command and Control Group (CCG) of the Central Army Group in the analysis/ with 4ATAF, Ruppertsweiler RI+ (modified facilities) (1981); and (3) the Joint Static War Headquarters (JSWHQ), Ruppertsweiler Efforts in FY 1979 refined the earlier analysis and led to the design and implementation of automatic data processing terminal sizing of a joint (CENTAG-4ATAF) switch intercom system for secure voice and the determination of the number and distribution documentation of a ${
m C}^2$ concept to handle the CENTAG wartime requirements (conventional and initial tactical nuclear scenario). experiments for C2 support in the WINTEX '79 exercise as well as the application of wartime traffic volume estimates to the in particular, supporting the CENTAG required input to the ACE C2 architecture, initiated in late 1979. Continuing system RII (new facilities) (1985). MITRE support to the CCG is a continuing effort. Work commenced in FY 1978 resulted in the engineering, analytical efforts are required in FY 1981 and FY 1982 to support the CENTAG C2 system implementation.

for Volume V, "Desired CENTAG C2 Characteristics"; preparing an interim report on CENTAG C2 shortfalls and recommended solutions, and developing the executive summaries of each of the volumes of the CENTAG C2 Integration Plan. sssistance to the CCG by contributing to Volume II, "The Definition of the Functional Baseline System"; preparing a "Strawman" assigning two officers from the German Army, General Staff. The methodology for the study was similar to the approach used in mid-1980's, as well as the potential of interfacing with a variety of National Systems, HQ CENTAG in 1978, at the direction of the Commander (COM) CENTAG, formed the CCC and initiated a study to evaluate the requirements of the CENTAG C2 system. MITRE b. Faced with the problem of having to integrate and use a number of NATO C² subsystems programmed for the early to assistance was provided as a US contribution to the study effort by the Office of the Deputy Chief of Staff of the Army for Operations and Plans. Similarly, the Ministry of Defense-Bonn (MOD BONN), Germany, provided assistance to the effort by the ACE Command and Control Integration Plan and resulted in a multi-volume report. MITRE provided systems engineering

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FEDERAL CONTRACT RESEARCH CENTERS

SUMMARY BY APPROPRIATION AND PROCRAM ELEMENT

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FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROCRAM ELEMENT

MITRE CORPORATION (Continued)

updating of the C2 system information as well as the development of concepts of operation and procedures for using the equipment. WITRE, providing the technical expertise in the design and utilization of sophisticated communications and information systems, c. Based on the advocacy of the Commander, Central Army Group (COMCENTAG), in his dual role as Commander-in-Chief, United States Army Europe (CINCUSAREUR), to Headquarters, Department of Army, continued US assistance (MITRE) was obtained for the years 1979 and 1980 to support the CENTAG Command and Control Group (CCG) in their follow-on implementation efforts. The management type role: The planning and integration of new C2 systems into the CENTAG environment requires frequent review and Ministry of Defense-Bonn also continues their support to the CENTAG CCG. MITRE assists the CENTAG CCG in a configuration is supporting these activities.

In PY 1981-1982, MITRE will support the CCG principally in the following areas: (1) Developing plans for CENTAG C² system flexibility and survivability; (2) optimization procedures for the integration of C2 subsystems; and (3) systems analysis of CNTAG requirements to assist the ACE architecture effort. As outlined in the CENTAG C2 Five Year Plan - technical expertise survivability must be addressed. Further, technical assistance is required to determine the optimal functional procedures to take maximum advantage of the in-place C² subsystems and to ensure their effective integration, e.g., CCIS ADP system, message is required to develop a viable C2 system to support the CENTAG LEAPFROG elements (Alternate War Headquarters) and the CENTAG Tactical Command Post (TCP). In particular, solutions to the issues of the C2 communications and automatic data processing processing system, CCTV system, etc. Continued system analysis support to refine the CENTAG requirements for the post 1985 period will be needed by the CCG for the ACE architecture task.

United States Army Europe (USAREUR) Command Control Information System (CCIS) Implementation. Ξ:

a. MITRE efforts are required for continuance of engineering support to the USAREUR CCIS Project Office in the analysis and actions leading to the development and implementation of the USAREUR CCIS. This support includes communication system design, technical support in the development of ADP systems, test bed development and implementation, technical monitoring of subcontractor support activities and documentation leading to final system implementation.

FEDERAL CONTRACT RESEARCH CENTERS

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SUMMARY BY APPROPRIATION AND PROCRAM ELEMENT

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MITRE CORPORATION (Continued)

b. The United States Army Europe Command Control Information System (USAREUR CCIS) effort was initiated in July 1976 at the specific request of the Commander-in-Chief, USAREUR. This effort resulted, in FY 1977, in a detailed study of C² concepts and requirements, a series of recommendations, and a Master Plan for the implementation of a CCIS system. The final study report and Master Plan were forwarded to and approved by the Department of the Army for implementation. During Fy 1978 and Fy 1979 control and direction of the CCIS effort has been performed at USAREUR Headquarters, and assigned to a special CCIS Fy 1979 control and direction of the CCIS effort has been performed at USAREUR Headquarters, and assigned to a special CCIS Project Office. It represents the lead program in USAREUR's efforts to upgrade its command and control system in support of us ground forces in Europe.

Europe (ACE) and US units remaining under US command. The system which is required by USAREUR must interface with the US Component Commands, ACE forces, and multinational agencies which make up the NATO community. A major objective is to promote The USAREUR role in wartime is to provide combat service support to US combat forces chopped to Allied Command and ensure interoperability with interfacing systems.

a distributed data system, and the conservation of communications resources. Currently available technology and resources to be made available in Europe in the near-term represent a major constraint in the early implementation of the system. Therefore, a d. The system concept as outlined in the original CCIS study, and which is currently being definitized, is based upon principal systems design effort is to provide for the orderly growth and evolution of the system to integrate technology improvements as they become available in the European theater.

e. The FY 1980 program continues the effort initiated in FY 1979. A major effort will be designing and implementing a series of test bed operations. The major milestone for FY 1980 is the implementation of a large scale demonstrated during CRESTED EAGLE. Initial delivery of hardware and software are anticipated in preparation for expanded demonstrations during WINTEX '81. Planning for demonstrations during WINTEX '81 will be a major effort the latter portion of FY 1980.

test bed operations. A major milestone will be the demonstration of the prototype system during WINTEX '81. Based upon the results of these tests, functional descriptions will be completed for additional subsystem modules and integration of subsystem f. In FY 1981, HITRE will assist in the integration of software and hardware at the various sites in preparation for and command system modules. MITRE will assist in the review for selection of subcontractors to implement the design.

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FEDERAL CONTRACT RESEARCH CENTERS

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MITRE CORPORATION (Continued)

g. During FY 1982 effort initiated in FY 1981 will be continued. Functional descriptions will be completed and support will be provided for the final system components. MITRE will develop plans for system test, training and overall maintenance of the system. Technical support will be provided in monitoring contractor implementation of the final Command Control Information System (CCIS) configuration.

A requirement exists for MITRE to provide technical planning support, engineering analysis, and technical integration for the Tactical Nuclear Forces Command, Control and Communications (INFC3) project. In addition, MITRE support is anticipated for the Jam-Resistant Secure Communications (JRSC) and other anticipated Command, Control, Communications and Intelligence (C31) Management Capability (JCMC) project. A need is identified for MITRE to support the US Army Communications Command (USACC) in A requirement exists for MIRE to provide enginecring analysis, technical Selected Architecture programs and the Nuclear Weapons Storage (NWS) Communications Program. During the current fiscal year, integration and planning support to the design and implementation of World-Wide Military Command and Control Systems (WANGCS) its role as Executive Agent for the Army to implement the Improvements of Communications Facilities in Support of NAS sites. MITRE has supported IN USENCON and the Army in plans for the USEUCOM Static War Neadquarters (SWINQ) and the Joint Crisis projects. Specific MITRE support efforts required are as follows: United States European Command (EUCOM) C3.

a. USEUCOM SWNQ. This objective of MITRE effort is to assist USACC by independently reviewing the evolving technical issues surfaced by program participants and making recommendations as necessary. Ongoing political actions may influence future implementation concepts for this project. MITRE, under direction of USACC, will assist in the evaluation of the impact of any decisions in this regard,

Provide technical support in risk assessment and benefit analysis of emerging technical issues.

Summarize the rules, regulations in the Department of Defense and Nuclear Regulatory Commission that require Provide positive control of nuclear weapons. Perform special, quick, turnsround engineering analysis support as required, technical planning support, and technical integration of program activities. c. TNFC3.

FEDERAL CONTRACT RESEARCH CENTERS

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SUPPLARY BY APPROPRIATION AND PROCRAM ELEMENT (\$ in Thousands)

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FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROCRAM ELEMENT

MITRE CORPORATION (Continued)

d. Joint Crisis Management Capability (JCMC). MITRE will, on a task basis, provide system engineering and technical assistance by independently evaluating current and planned communication assets that can support mobile/transportable command center concepts.

Initiatives are occurring that could planning the Army's C3 programs. MITRE's previous experience and Pederal Contract Research Center (FCRC) status would provide result in significant participation by the US Army Communications Command in defining, validating the implementing command, control, and communications projects in the European area. Also, the US Army Communications Command (USACC) is involved in Anticipated Command, Control, Communications and Intelligence (C31) Projects. invaluable support to these efforts.

MITRE efforts are required for continued support to the Army Base Information 13. US Army Communications Command (ARBITS). MITRE efforts are required for continued support to the Army Transfer System/Walter Reed Medical Center (WRAMC) Information Transfer System (ARBITS/WITS) as outlined below:

a. MITRE has provided systems engineering support to ARBITS/WITS resulting in the feasibility of providing integrated multimedia interactive Communication-Electronics (C-E) systems to meet Army needs, a system design of testbed facilities, a definition of test scope, evaluation criteria resource requirements, a Subsystem Project Plan (S/PP), and a cost benefit/risk analysis.

assistance to Army agencies and commands in the procurement, installation, operations, and tests and evaluations of the testbeds. of the testbed system within the parameters established by the Army, technical initiative required to complete systems procureadvanced communications systems in medical treatment facilities. MITRE has performed system engineering technical support to the Army for testbed implementation at WRAMC provided general and specific engineering support for the technical performance engineering, costed and designed a coaxial cable network for the new Walter Reed Army Medical Center (WRAMC), and published MITRE has performed program definition support, technical risk assessment of potential testbeds, testbed system ment for teathed implementations, assisted in preparing requests for proposals evaluation criteria, source selection team applications for the mini-teatbed, began the first phase implementation of the testhed at WRAMC, and published a plan for a S/PP for the WRAMC mini-testbed. Results were used to begin system specifications for the WRAMC testbeds. MITRE also provided technical support to update the S/PP, prepared additional program management documentation, and detailed design support to WRAMC in negotiations and review of contractors design efforts for hardware and software. MITRE has provided

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FEDERAL CONTRACT RESEARCH CENTERS

SUPPLARY BY APPROPRIATION AND PROCRAM ELEMENT

(\$ in Thousands)

FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/PROGRAM ELEMENT

MITRE CORPORATION (Continued)

system, physiological monitoring system, clinical laboratory system, record tracking system, patient appointment system with the HIS at WRAMC, (5) continue to provide support in designing, implementing, and/or upgrading integrated communication systems changes to and provide technical assistance in upgrading communications in Army Medical Treatment Facilities to take advantages Brooke Army Medical Center (BAMC), Fort Sam Houston, Texas, (3) continue to provide support in interfacing ADP medical systems at Army Medical Treatment Facilities to support TRIMIS, local ADP, and other communications requirements, (6) provide support in the operational use of the production Bus Interface Units (BIU), (7) continue to assist TRIMIS-Army in implementing and c. In FY 1981, MITRE will provide continuing System Engineering (SE) support to Walter Reed Medical Center (WRAMC), Transfer System (WITS) installed and tested at WRAMC under the Army Base Information Transfer System/Walter Reed Information WRAMC, (2) provide the design, installation, testing, and monitoring of a technical control/performance monitoring system at WRAMC, (4) continue to provide technical support in interfacing ADP medical support systems such as the inpatient accounting Transfer System (ARBITS/WITS) project over the last two years. Work to be performed by MITRE during budget year 1981 is to (1) provide continuing technical support in interfacing the major Hospital Information System (HIS) onto the WITS cable at interfacing TRIMIS systems and communication requirements into Army Medical Treatment Facilities, (8) continue to specify interfacing of communications systems. The communications systems to support the medical Automatic Data Processing (ADP) such as the parient appointment system, record tracking system, and the clinical laboratory system onto the WITS cable at systems within the AMEDD will be an integrated multi-made communications systems typified by the Walter Reed Information the Aray Medical Department (AMEDD), and the Tri-Service Medical Information System (TRIMIS) in the implementation and of new technology in the BIU and broadband multimode communication techniques.

FEDERAL CONTRACT RESEARCH CENTERS

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FEDERAL CONTRACT RESEARCH CENTER/APPROPRIATION/FROCRAM ELEMENT	FY 1979 ACTUAL	FY 1980 ESTIMATE	FY 1981 ESTIMATE	FY 1982 ESTIMATE
TOTAL PROCRAM SUMMARY BY APPROPRIATION				1
Research, Development, Test and Evaluation, Anny	17,686	20,885	23,122	3,189
Total Federal Contract Research Center Requirement	19,171	23,719	26,114	28,576
Subcontract effort excluded from this amount	11,794	11,459	12,281	13,180

RESEARCH, DEVELOPHENT, TEST AND EVALUATION, ARMY
MAJOR THPROVEHENTS TO AND CONSTRUCTION OF COVERNHENT-OWNED
FACILITIES FUNDED BY RDTE, ARMY APPROPRIATION

Section 7

PART 1. UTILIZATION OF SECTION 2353, TITLE 10 AUTHORITY

research and development, may be constructed by or furnished to the contractor and funded from appropriations available for research, development, test and evaluation. The Congress enacted this legislation, now 10 USC 2353, in 1956. This policy is executed through DOB Directive 4275.5. Under this policy, construction of R&D projects for contractors up to \$500,000 is normally approved by the Major Command concerned; the Service Secretary or such delegate as he may authorize approves projects. up to \$1,000,000; and the Under Secretary of Defense for Research and Engineering approves projects over \$1,000,000. The table below provides a summary listing of all such projects accomplished in FY 1979 and planned in FY 1980, FY 1981. Specialized R&D facilities determined to be necessary for the performance of a contract for a Hilitary Department for

Contractor Project Number RUTE

Facility/Equipment

Location

FY 1979 FY 1980 FY 1981 FY 1982 (Thousands of Dollars)

Total Obligational Authority

Projects Accomplished or Underway

SECTION

Negative

SECTION II

Projects Planned or Projected

Negative

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MAJOR IMPROVEMENTS TO AND CONSTRUCTION OF GOVERNMENT-OWNED FACILITIES FUNDED BY RDTE, ARMY APPROPRIATION

Section 7 (Contd)

UTILIZATION OF RDTE APPROPRIATION FOR FACILITIES AT GOVERNMENT-OWNED/GOVERNMENT-OPERATED INSTALLATIONS PART 2.

development, test and evaluation activities. The table below provides a summary listing of all such projects for the installation of equipment, where the cost of installation is \$100,000 or more, accomplished in FY 1979 and planned in FY 1980, Chapter 251 (which was approved by the GAO as DOD Instruction 7220.5) provides that RDTE appropriations may finance the development, design, purchase and installation (including directly related foundations, shielding, environmental control, weather protection, structural adjustments, utilities and access) of equipment or instrumentation required for research, FY 1981 and FY 1982:

(Thousands of Dollars) FY 1979 FY 1980 FY 1981 Total Obligational Authority Location Project RDTE Facility/Equipment

SECTION I

Projects Accomplished or Underway

300

176

305

Ft Monmouth, NJ llexagon 1X464779D309 Expansion and Army GAMO Emulations for the Teleprocessing Design Provide Emulator Systems Mardware

SECTION 11

Projects Planned or Projected

Negative

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HAJOR IMPROVEMENTS TO AND CONSTRUCTION OF GOVERNMENT-OWNED FACILITIES FUNDED BY RDTE, ARMY APPROPRIATION

Section 7 (Contd)

PART 3. UTILIZATION OF RDTE APPROPRIATION FOR MINOR CONSTRUCTION

For in-house installations, construction projects in support of R&D for \$100,000 or less are funded from RDTE appropriations. Such expenditures are authorized by 10 USC 2674 and the applicable provisions of the current DOD Appropriation Act. Under this procedure, project approval at this level is authorized by the Major Command concerned, or delegated to R&D installation commanders as appropriate. The table below provides a summary total of such minor construction accomplished in FY 1979, and the estimated amounts planned for FY 1980, FY 1981 and FY 1982. All minor construction must result in a complete and usable facility. In no event are two or more minor construction projects or minor and major construction projects to be contrived to form a usable facility.

SUPPLARY OF MINOR CONSTRUCTION FUNDED BY RDTE, ARMY

FY 1982	1,336
FY 1981	2,048
FY 1980	2,249
FY 1979	1.245

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Section 7 (Contd)

MAJOR IMPROVEMENTS TO AND CONSTRUCTION OF GOVERNMENT-OWNED FACILITIES FUNDED BY RDTE, ARMY APPROPRIATION

RDTE INSTALLATION PROJECT FACT SHEET (Part 2, RD-4)

1. Facility/Equipment/Cost of Equipment: This effort is to provide Emulator System hardware expansion and Army GAMO Emulations for the TDC. Contractor is Control Data Corporation.

. R&D Program Element: 6.47.79.A

III. R&D Project Number: 1X464779D309

IV. Location: Hexagon, Ft Monmouth, New Jersey

176K 300K \$305K FY 79 FY 80 FY 81 FY 82 Summary of R&D funds programed by fiscal year identified to the project number:

VI. Summary of other funds by fiscal year identified in the project, claimant or P-1 line item level: None

Describe the relationship of the installation project to the R&D program element funding the effort: Not Applicable

VIII. Provide rationale for funding effort in R&D rather than Military Construction or O&M Appropriations: The equipment and facilities are required to emulate ADP systems compatibility and interoperability. These functions are funded by the RDTE appropriation.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY PROJECT DATA FOR CONSTRUCTION AT COVERNMENT FACILITIES FUNDED BY RDTE, ARMY APPROPRIATION

NOT APPLICABLE

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tion 8

Department of the Army 8. CONTRACT OR GRANT NUMBER(4) (a)ROHTUA January 1980 Submitted to Congress 6. PERFORMING ORG, REPORT NUMBER Justificatio, of Estimates for Fiscal Year 1981 FY 1981 Army RDTE Budget Justification Department of the Army 5. TYPE OF REPORT & PERIOD COVERED 4. TITLE (and Subitite) V/N S. GOVT ACCESSION NO. 3. RECIPIENT'S CATALOG NUMBER язамин тяочэя BELOKE COMPLETING FORM READ INSTRUCTIONS REPORT DOCUMENTATION PAGE SECURITY CLASSIFICATION OF THIS PAGE (When Deta Entered) **TUNCLASSIFIED**

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19. KEY WORDS (Continue on teverse side if necessary and identify by block number)

Army Research, Development, Test and Evaluation Budget Justification Book for justification of estimates submitted to Congress in January 1980 for Fiscal Year 1981.

20. ABSTRACT (Continue on reverse aids if necessary and identify by block number)

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15. SECURITY CLASS. (of this report)

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